

Code	From		To		Recov.		No.		Unit	Description	
	10	14	16	20	22	24	26	28	30		34
	0.0	0.0	0.9						82		CASING (casing pulled)
	0.9	14.0							30		±g ±g ZGP L → 3L Dark gray to black, non-calcareous, moderately to strongly carbonaceous unit is weakly silicified and sporadically strongly silicified with associated moderately strong Pb+Zn mineralization in <0.5 cm bands traces S <sub>1</sub> and S <sub>2</sub> surfaces. Interbed is CS <sub>2</sub> foliated, very strongly broken and lacks crushed and gouge zones. Mineralization is sporadic above 10.8, very rare below. Silicification is slightly reduced below 10.8. Rock is moderately hard with generally good recovery, sporadically recovery is poor. Upper contact with YB is sharp, // S <sub>2</sub> and contains absolutely no sign of oxidation. Lower contact is fairly sharp, parallel S <sub>2</sub> and marked as a slight increase in silicification and a moderate increase in mineralization and bleaching.
	14.0	18.0							31		±g → 20gg ZG±P M ± → 2(30±~±lgg) 85:15 light gray, non-calcareous, moderately to strongly silicified and mineralized unit is CS <sub>2</sub> foliated with carbonaceous matter along S <sub>2</sub> planes common. Mineralization is moderately strong with Pb+Zn >> Py occurring in wips, stringers and bands coincident with S <sub>2</sub> rarely S <sub>1</sub> . Unit appears to be a bleached arenaceous quartzite.

Code	From	To	Recov.	No.	Unit	Description
110	14	16	20	22 24 26 28	30 34 35	<p>Interval hosts graphitic phyllite at 14.9-15.4 where unit is well crushed and hosts moderate grade. Graph. phyllite also occurs at 17.0-18.0 that is mod. silicified and weakly to moderately chloritized above 17.7. Rock is generally hard, strongly to very strongly broken, with good recovery. Upper and lower contacts are sharp and parallel <math>S_2</math>.</p>
118.0	20.4				2 L (52) 60:40	<p>Dark gray to black, non-calcareous, strongly silicified, very weakly mineralized graphitic quartzite hosts 7-12% clotty and disseminated <math>S_2</math>, 0-trace <math>S_{py}</math> and 0-1% <math>S_{ph}/S_{ch}</math>. Mineralization occurs as disseminated bands 0.5-3.0cm wide, of variable orientation with wider bands // <math>S_2</math>. Interval hosts 35-40% sericitically altered phyllite occurring in bands parallel <math>S_2</math> and from 1.0-4.0cm wide. Rock varies from hard to moderately soft and is generally strongly broken. Recovery is good. Upper and lower contacts are sharp and parallel <math>S_2</math>.</p>
20.4	26.8				2 L → 30, P ± 26 L → 20, P ± 26 L	<p>Medium to dark gray, non-calcareous, generally moderately siliceous, locally carbonaceous unit contains a high phyllitic component and very sporadic occurrences of moderate Zn + Pb</p>

DDH 91.6-04

2 8

## CURRAGH RESOURCES INC.

## Lithologic Log

Page 5Date: Feb '91 Logged By: J. Zboctnd

Code	From	To	Recov.	No.	Unit	Description
1	10	14 16	20 22 24	26 28 30	34 35	
						mineralization. Pyrite is very common constituting 2-5% of interval and occurring as disseminated bands from 0.2-3cm wide tracing both $S_0$ and $S_1$ . Interval displays a well developed $NS_1$ fabric. Rock is hard, strongly broken, and has good recovery. Upper and lower contacts are sharp and parallel $S_2$ . Estimated grade is <1%, locally up to 3% in 10cm bands.
	26. <del>14</del> 5	35. 4			20 ±g (72) 90:10	Medium gray rarely medium dark gray phyllite is non-calcareous $NS_2$ foliated and slightly salt. Interval contains 10% gouge zones commonly 2-15cm wide, rarely up to 60cm. Rock is generally strongly broken with good recovery throughout. Interval contains a weak sporadic carbonaceous content. Upper contact is sharp, parallel $S_2$ . Lower contact is sharp, parallel $S_2$ and noted by 2cm gouge band. Gouge is most common below 31.4

DDH 916-04  
2 8CURRAGH RESOURCES INC.  
Lithologic Log

Page 6

Date: Feb '91 Logged By: J. Zbeck

From	To	Recov.	No.	Unit	Description
10	14 16	20 22 24	26 28 30	34 35	
35.4	37.4		30	P ± ZGL (2M)	90:10 Dark gray locally black, non-calcareous unit is moderately silicified and generally moderately carbonaceous. Pyrite is common and occurs as disseminated stringers and clotted bands. Rare Zn+Pb mineralization occurs as 1-2mm bands parallel S <sub>g</sub> . Interval contains 10-15% moderately mineralized graphitic quartzite bands varying in widths from 5-15cm. Upper contact is sharp and parallel S <sub>g</sub> . Lower contact is crushed and hosts a moderate gouge component over 10cm. Rock is hard, and varies from moderately broken to very strongly broken. Recovery is good. Estimated grade of interval is <2%.
37.4	38.91		17	H	Dark purplish brown, poorly banded, non-calcareous interval is baritic and very strongly mineralized. Rock is hard to slightly hard and hosts ~20% pyrite finely disseminated within a fine grained spherulitic rock matrix. Unit is moderately to strongly broken with good recovery. Upper contact is crushed with moderate gouge of upper unit. Lower contact is very irregular but sharp.

DDH 91G-04  
2 8CURRAGH RESOURCES INC.  
Lithologic LogPage 7Date: Feb 91 Logged By: J. ZBETNAFF

Code	From		To		Recov.		No.		Unit	Description	
	10	14	16	20	22	24	26	28	30		34
	38.9		39.6						30	± ZGP	Very dark gray to black non-calcareous phyllite is highly carbonaceous, soft to slightly salt and is generally strongly broken, locally crushed with moderate gouge. Interval host a narrow (2.0cm) band of strong Pb Zn mineralization at 39.5m. All contacts are sharp. Upper contact is irregular, lower contact is parallel S <sub>2</sub> . Interval hosts 0-2% quartz dolomite veining.
	39.6		40.0						7	H	Dark purplish-brown, non-calcareous, biotite massive schists display moderately well developed banding S <sub>2</sub> . Rock is slightly hard and hosts +25% finely disseminated Py with a Sph rich matrix. Rock is strongly broken, recovery is good. Upper and lower contacts are sharp and parallel S <sub>2</sub> . Estimated grade is 30%.
	40.0		41.0						30	P (7H) 90:10	Dark gray to black, non-calcareous moderately to strongly carbonaceous phyllite is Pyg. Interval host 3-5% quartz dolomite stringers and veinlets of variable orientation. Pyrite is cherty and constitutes 1% of unit. Rock is slightly salt, interval broken and host a 10cm band of biotite

Code	From		To		Recov.		No.		Unit	Description	
	10	14	16	20	22	24	26	28	30		34
											parallel $S_2$
	41.0		42.0						AA	# ± j	<p>Soft, noncalcareous, weakly to moderately <math>PS_2</math> foliated, generally massive unit is bleached and hosts very rare fuchsite wisps and 5-7% &lt;1mm clots of chlorite which is interpreted as remnant igneous texture. Rock is moderately soft, slightly to moderately broken and has good recovery. Upper contact is sharp and parallel <math>S_2</math>. Lower contact is (<math>PS_2</math> foliated over lowest 5cm) very sharp and parallel <math>S_2</math> folded <math>S_1</math> fabric.</p>
	42.0		42.5						3D		<p>Dark gray to black non calcareous, moderately to strongly calcareous phyllite is <math>PS_2</math> foliated, very strong. Broken and host sporadic gneiss in 2-3cm bands. Recovery is good, rock is soft. Upper contact is very sharp &amp; coincident with <math>S_2</math>. Lower contact is sharp and parallel <math>S_2</math>.</p>
	42.5		AA.2						AA	# ± j	<p>Soft noncalcareous, highly bleached metabasite is moderately to strongly <math>PS_2</math> foliated with trace-1% fuchsite clots and</p>

DDH 916-04  
2 8

CURRAGH RESOURCES INC.  
Lithologic Log

Page 9

Date: MAR 21 91 Logged By: J. Scatall

Code	From		To		Recov.		No.		Unit	Description	
	10	14	16	20	22	24	26	28	30		34
											to slightly broken, with good recovery. Upper contact is sharp and parallel $S_0$ . Lower contact is crushed with minor gouge over 15cm.
	44.2		45.3						3	H (44# ±j) 70:30	Light to medium gray noncalcareous unit hosts 15-20% pyrite in sporadic concentrations, following $S_0$ , with moderate to locally strong PbZn mineralization within a strongly siliceous matrix. Unit is $PS_2$ foliated, strongly to very strongly broken, with good recovery. At 44.9-45.3 interval hosts a moderate to strongly altered noncalcareous, light to medium grayish green metabasite with 0-1% fuchsite, with a moderately strong $PS_2$ fabric. Rocks vary from very hard where siliceous to slightly soft. All except lower contact are crushed. Lower contact is sharp and $NS_0$ . Estimated grade of quartz bands 7-10%.
	45.3		47.0						7	H (30) 90:10	Purplish brown locally brassy yellow unit is baritic noncalcareous, strongly mineralized and hosts varying proportions of $Pb$ (10-40%). Unit is crudely banded parallel $S_2$ and contains 10% discontinuous wisps and clots of zephrine phyllite aligned $NS_2$ . Rock is slightly hard, above 46.3 and good

DDH 916-04  
2 8CURRAGH RESOURCES INC.  
Lithologic LogPage 10Date: Nov '91 Logged By: J. Z. Seal, JR.

Code	From		To		Recov.				No.		Unit	Description
	10	14	16	20	22	24	26	28	30	34		
												recovery below. Upper and lower contacts are sharp and parallel $S_2$ . Estimated grade is 15-20%
	47.0		47.5							3	M	(30±g) 90:10 Light to medium gray noncalcareous int hosts 15% pyrite and moderate Pb+Zn mineralization disseminated throughout, which defines a moderately well developed banding. Interval hosts 2% quartz dolomite crystals of variable orientation. Rock is strongly broken, hard and has good recovery. Upper and lower contacts are sharp and parallel $S_2$ . Estimated grade is 5-7%
	47.5		48.3							52	±QC N	(30g ± 2) 95:05 Butt to cream yellow altered phyllite is noncalcareous but hosts 0-10% quartz calcite wisps and clots, often discontinuous oriented parallel $S_2$ . Interval hosts 5% wisps and bands up to 3cm wide of slightly to moderately silicified locally bleached graphitic phyllite that very rarely hosts disseminated Zn mineralization. Altered phyllite is soft, strongly broken, locally crushed. Recovery is good. All contacts are sharp and parallel $S_2$ .

DDH 91G-04  
 2 8

CURRAGH RESOURCES INC.  
 Lithologic Log

Page 11

Date: Mar 91 Logged By: F. Z. S. et al

Code	From			To			Recov.			No.			Unit	Description
	10	14	16	20	22	24	26	28	30	34	35			
	48.1	3	49.1	4								512	±g ±PZ L (7H: 30~) 95:03:02	
													<p>Both to yellowish green noncalcareous altered phyllite is sporadically silicified in bands and wisps parallel S<sub>g</sub>. Siliceous intervals are commonly moderately to weakly Zn mineralized with pyrite also common. Mineralized siliceous bands constitute 30% of interval and rarely exceed 0.5cm. Interval contains a strongly mineralized baritic massive sulphide band at 48.3-48.5. Massive sulphide band contains 40% pyrite within a purple sph rich matrix. Below massive sulphide baritic is a crushed very soft graphitic phyllite band 3cm wide. Rock varies from very soft to moderately hard. Unit is generally strongly broken and locally crushed on the cm scale. Recovery is good. All contacts are sharp and parallel S<sub>g</sub>. Estimated grade of altered phyllite is &lt;2%, massive sulphide band will be &gt;15%.</p>	
	49.1	4	50.1	5								AA	<p>**sc ±j</p> <p>Strongly altered metabasite is noncalcareous, sericitic, bleached tan, contains a strong P<sub>g</sub> fabric and host 0-trace Fe-chalc. wisps. Rock is also strongly chloritic and very soft. Rock is strongly to moderately broke with good recovery. Upper and lower contacts are sharp and parallel S<sub>g</sub>.</p>	

Code	From	To	Recov.	No.	Unit	Description							
	10	14	16	20	22	24	26	28	30	34	35		
	50.1	52.6			20	$\pm \# \pm \sim \pm l (72)$ 90:10							
						Medium gray noncalcareous phyllite is $PS_2$ foliated and locally slightly lighter in color with a weak green tint suggesting sporadic chloritic alteration. Gouge is common along fractures and $S_2$ planes below 51.0m. Gouge dominates at 52.3-52.6. Rock is slightly to moderately soft, strongly broken and has good recovery. Upper and lower contacts are sharp and parallel $S_2$ .							
	52.6	54.2			4	H ( $4\# \# \pm i \pm s \pm w$ ) 70:30							
						Moderately to strongly mineralized quartzite is crudely to moderately banded parallel $S_2$ . Banding is represented by highly siliceous bands 0.5 cm wide barren at $Pb+Zn$ and $Pb$ disseminated within $Sph$ in concentrations up to 20% parallel $S_2$ . Interval hosts bands of strongly altered metabasite(?) that are high gray to slightly blue, $PS_2$ foliated, noncalcareous with 0-2% fuchsite wisps and 5-7% dolomite stringers. Altered metabasite sporadically hosts clots and stringers of strongly mineralized quartzite often at no particular orientation. Mineralized quartzite occurs at 52.8-53.1 (10-15% $Pb+Zn$ ) and 53.5 to 54.2 (7% $Pb+Zn$ ). Rock is hard where quartzite and moderately soft where altered metabasite(?) occurs. All contacts are generally parallel $S_2$ but very irregular with local inclusions of mineralization within metabasite that has							

Code	From	To	Recov.	No.	Unit	Description
1	10 14 16	20 22 24 26 28 30 34 35				
						local strongly cordoned $PS_2$ fabric.
	54.2	55.9			AA	# = j = w (8H) 98:02 light gray, slightly greenish, $PS_2$ foliated, noncalcareous altered metabasite hosts 0-2% fuchsite w/ps. Unit contains 0-10% dolomite stringers generally oriented at low angles to core axis. Rock is moderately soft, strongly broken and has good recovery. Upper contact is sharp & roughly parallel $S_2$ , but very irregular. Lower contact is also sharp and generally trends irregularly parallel $S_2$ . A strongly mineralized 1cm band of massive sulphides ( $Po^{++}$ ) occurs at 55.6 and trends 270/17 wrt $S_2$ .
	55.9	57.1			3	M (52 = g) 95:05 Strongly mineralized unit hosts 5-7% $P_y$ , 25-30% $S_{ph}$ 7-10% $P_o$ which crudely defined banding parallel $S_2$ . Unit is purple where mineralized and light gray and highly siliceous. Interval hosts 3-5% wall rock fragments of 4L(?) (52) that are cortically oriented and variably silicified. Rock is hard, slightly to moderately broken with good recovery throughout. Upper and lower contacts are sharp and parallel $S_2$ . Estimated grade is 12%.

Code	From	To	Recov.	No.	Unit	Description
1	10 14 16	20 22 24	26 28	30 34 35		
	57.1	57.4			2 M	(30~) 70:30 Dark gray to black, strongly silicified throughout, noncalcareous ribbonbanded graphitic quartzite is slightly broken, very hard and moderately mineraloid. Interval hosts 8cm of graphitic phyllite gouge at lower contact. Quartzite is hard, recovery is good throughout. Contacts are sharp and parallel $S_2$ . Estimated grade of quartzite is 3-5%, < for entire interval
	57.4	57.9			7 H.	(5L:20±ss)95:05:trace Dark brassy brown commonly purplish massive sulphide unit is very strongly broken, commonly crushed and possibly refractory from 57.4-57.9. Possible refractory portion is very slightly sandy in appearance and slightly less competent than lower section of interval. Locally unit contains a high Py content (>60%) in bands clots and wisps and is considered to be massive pyritic sulphides. Widths of the pyritic interbeds are uncertain due to extreme breakage of unit. Rare inclusions of medium gray phyllite occasionally with strong sericitic alteration are noted. Rock is hard, very strongly broken and has surprisingly good recovery throughout. Upper contact is sharp and parallel $S_2$ . Lower contact is crushed. Estimated grade is 17-20%.

DDH 916-04  
2 8CURRAGH RESOURCES INC.  
Lithologic LogPage 15Date: Mar '91 Logged By: J. Zbeck et al.

Code	From		To		Recov.		No.		Unit	Description	
	10	14	16	20	22	24	26	28	30		34
	62.5		65.4						3		<p>m → 2m (60± G X : 4L : 52) 88 : 10 : 02 : trace</p> <p>Medium gray, locally medium dark gray with wisps of black, very crudely banded parallel S<sub>2</sub>. Unit is strongly silicified and sporadically slightly tends to graphitic phyllite noted by moderate to slight carbonaceous content. Interval hosts very strongly broken to crushed quartz veins at 63.9-64.25 and 64.8-64.8. Traces of medium grained sulphides occur in vein fragments. Unit hosts irregular discontinuous fragments of altered phyllite (52) scattered throughout quartzite. Interval hosts massive sulphides over lowest 0.5 metres. Massive sulphides are crushed and slightly sandy above 65.1 and strongly broken below. Grade of massive unit is difficult to estimate ~ 1-10% (?). All rock types are hard, strongly broken, locally crushed. Recovery is good. Upper contact is crushed, lower contact is sharp and irregular.</p> <p>Estimated grade of entire interval is 2-3% although quartzite locally contains 5% As<sub>2</sub>.</p>
	65.4		66.9						20		<p>## ~ l → 72</p> <p>Light gray, non-carbonaceous phyllite is very soft, slightly chloritoid and approaching garnet. S<sub>2</sub> fabric is locally intact but gouge is common. Rock is soft, strongly broken, locally approaching crushed rock but generally weakly intact. Recovery is good. Upper and lower contacts are sharp and parallel S<sub>1</sub>.</p>

Code	From	To	Recov.	No.	Unit	Description
1	10	14	16	20	22 24 26 28 30	34 35
	66.6	9	67.8		2	M ± C ± R ± → 4 (20:30 Ig) 92:05:02 Medium gray locally brassy yellow → slightly purple unit is non-calcareous, siliceous and hosts 0-2% $S_2$ and 0-10% Ab. Wispers and very irregular clots of non-calcareous soft phylite occur scattered throughout and constitute 5% of interval. Wispers and clots of granitic phylite with ± moderate to slight silicification are sporadic and constitute < 2% of interval. Rock is hard strongly broken and has good recovery. Lowest 20 cm is strongly mineralized and approaches massive sulphides. Unit is generally moderately mineralized. Upper and lower contacts are sharp and parallel $S_2$ . Estimated grade is 3-5%.
	67.8	8	69.3		20	± ~ N (4) trace Medium gray, non-calcareous $PS_2$ foliated phylite is strongly broken with minor gouge along fractures. Interval hosts scattered massive sulphide fragments ( $\leq 2.5$ cm) at 68.2-68.3. Rock is slightly to moderately soft, very strongly broken and has good recovery. Upper and lower contacts are sharp and parallel $S_2$ . No grade.
	69.3	31	71.11		72	(3m) 95:05 light gray rock is non-calcareous and consists of gouge with minor crushed rock. Within gouge at 69.5-69.7 an interval contains moderate well mineralized light to medium gray porphyrite that

## Lithologic Log

Date: Mar '91 Logged By: J. Zelenoff

Code	From		To		Recov.		No.		Unit		Description
	10	14	16	20	22	24	26	28	30	34	
											hosts 10-15% $Pb+Zn$ and 20% $Pb+Zn$ mineralized. Recovery is poor within zone and uncertain within quartzite. Quartzite is crushed below 69.6m. All contacts are gouge bound or crushed but appear parallel $S_2$ .
	71.1		72.5						20		$\pm l \pm g$ (47) 80:20 Light to medium gray, noncalcareous phyllite is $PS_2$ foliated rarely $PS_2 \rightarrow CS_2$ . Unit is slightly chloritic throughout and weakly carbonaceous at 71.5-71.8. Interval hosts wisps and bands of 500 (47) from 1mm - 2.0cm wide. Unit 47 contacts are sharp, generally parallel $S_2$ locally following $S_1$ . Rock is slightly to moderately sulfid and has fair to good recovery. Upper and lower contacts are sharp and parallel $S_2$ .
	72.5		75.1						3		L (1 → 4m : 20±l ; 30±g ± 2 L) 75:10:10:05 Medium gray, noncalcareous, siliceous quartzite hosts weak to moderate $Pb+Zn$ mineralization and 5-20% disseminated and clotted $Py$ . Unit is moderately well banded parallel $S_2$ . Interval supports strong $Pb+Zn$ mineralization appearing massive sphalerite at 74.1-74.4 and 74.7-74.9. Interval hosts medium to light gray phyllite with variable chloritization at 73.3-73.7. Graphitic phyllite with variable silicification and arsenic mineralization is sporadic and commonly clots wisps and rare bands with



Code	From	To	Recov.	No.	Unit	Description
1	10	14 16	20 22 24 26 28 30	34 35		
	76.8	81.4			30	<p>~ (40# ±g = 2XL) 75:20:05</p> <p>Dark gray to black graphitic phyllite is non-calcareous and generally crushed to gouge, rarely are coherent rock pieces recovered. Interval hosts a calcareous, strongly altered light grayish green chloritic phyllite at 77.0 - 77.6'. Chloritic unit is sporadically silicified but generally slightly silt. Interval also hosts sporadic weakly to moderately mineralized strongly broken graphitic quartzite bands at 77.6 - 77.7 and 78.3 - 78.6'. Recovery is poor where gouge occurs. Upper contact is sharp and parallel <math>S_2</math>. Lower contact is gouge bound.</p>
	81.4	82.0			AA	<p>#</p> <p>Light tan to grayish green fine grained, moderately to strongly <math>PS_2</math> foliated, moderately calcareous unit appear to have a very poorly preserved igneous texture i.e. metabasalt(?) Rock is slightly silt, strongly to moderately broken with good recovery. Upper and lower contacts are sharp and parallel <math>S_2</math>.</p>
	82.0	87.6			20	<p>± ~ ±g (47) 97:03</p> <p>Medium gray non-calcareous phyllite is strongly broken with gouge coating structures and within 2cm bands common above 83.0. Interval is <math>PS_2</math> foliated and very rarely hosts wispy and bands &lt; 2cm wide that are moderately ironitic.</p>



ASSAY LOG (SAMPLER'S COPY) Date MAR '91

Sampled by     

CODE	FROM		TO		SAMPLE	INTR.	REC (m)	UNIT	DESCRIPTION			
	10	14	16	20						22	26	28
	0.9		2.4		64141			1.2	30	→ 2L		
	2.4		3.8		142			1.3	30	→ 2L		
	3.8		5.5		143			1.5	30	→ 2L		
	5.5		7.3		144			1.4	30	→ 2L		
	7.3		10.8		145			2.2	30	→ 2L		
	10.8		12.1		146			1.3	30	± → 2L		
	12.1		14.0		147			1.3	30	± → 2L		
	14.0		14.9		148			0.7	3	(30) 70:30		
	14.9		15.1		149			0.3	30			
	15.1		16.4		150			1.0	3			
	16.4		18.0		151			1.3	3			
	18.0		20.1		152			1.3	2	L (52) 60:40		
	20.1		22.9		153			1.4	2	L → (30L)		
	22.9		24.3		154			1.2	2	L → (30L)		
	24.3		26.2		155			1.5	2	L → (30L)		
										WASTE		
	35.4		37.4		156			1.8	30	(21) 90:10		
	37.4		38.9		157			1.5	7	H		
	38.9		39.6		158			0.7	30	± G 2 P		
	39.6		40.0		159			0.4	7	H		
	40.0		41.0		160			0.8	30	(7H) 90:10		
										WASTE		
	44.2		44.8		161			0.6	3	H		
	44.8		45.3		162			0.5	44	## N		
	45.3		47.0		163			1.2	7	H (30) 90:10		
	47.0		47.5		164			0.5	3	m (30 ± g ± 2) 90:10		
	47.5		48.3		165			0.6	52	± Gc N (30 g ± 2) 95:05		
	48.3		48.5		166			0.2	7	H		
	48.5		49.4		167			0.8	52	L ± g ± P2		
										WASTE		
	52.6		53.5		168			0.9	44	# (4H) 70:30		
	53.5		54.2		169			0.7	4H			
										WASTE		
	55.6		55.9		170			0.3	8	H (44X) 50:50		
	55.9		57.1		171			1.2	3	H		
	57.1		57.4		64172			0.5	2	m (30) 70:30		

ASSAY LOG (SAMPLER'S COPY) Date MAR '91

Sampled by     

CODE	FROM		TO		SAMPLE	INTR.	REC (m)	UNIT		DESCRIPTION		
	10	14	16	20				22	26		28	30
	57.	4	57.	7	64173		0.5	7	H	Sandy possible refractory ore		
	57.	9	59.	1	174		1.0	7	H			
	59.	1	60.	7	175		1.6	7	H			
	60.	7	61.	0	176		0.4	7	H			
	61.	0	62.	5	177		1.5	7	H			
	62.	5	63.	9	178		0.6	3	m	(poor recovery)		
	63.	9	64.	8	179		0.6	60		(3m) 85:15		
	64.	8	65.	4	180		0.5	4	L			
										WASTE		
	66.	9	67.	8	181		0.7	3	m			
										waste		
	69.	5	69.	7	182		0.2	3m		uncertain recovery		
										Waste		
	72.	5	73.	5	183		1.0	3	L → m	(30 ± 2 L) 95:05		
	73.	5	73.	8	184		0.3	20				
	73.	8	75.	1	185		1.2	3	L ± 4m			
	75.	1	76.	8	186		1.3	2	L			
	76.	8	78.	3	187		1.4	30		(20 L) 70:30 ± 2		
	78.	3	78.	8	64188		0.4	2	XL	uncertain recovery		
										END OF SAMPLES		