

Date: 6-30-2010

DDH: LNG-003-2010

Cardero Iron Ore

Sampled by: ABRTotal Samples: 71Page 1 of 3

Sample ID#	Sample Type	Depth From	Depth to	Length	Weight	Comments
I911551	Field-Dup 1	17	21	4	1.8	1/4 Core Original OXPR
I911552	Field-Dup 2	17	21	4	1.9	1/4 Core Duplicate OXPR
I911553	core	21	24	3	3.5	OXPR
I911554	↓	24	31	7	7.6	OXPR
I911555	↓	31	36	5	5.1	OXPR/SOX
I911556	↓	36	41	↓	5.2	SOX/OXPR
I911557	↓	41	46	↓	5.4	OXPR
I911558	core	46	51	↓	5.2	OXPR
I911559	Prep-Dup	46	51	5	NA	Prepared by Lab from I911558 OXPR
I911560	Standard				0.1	LNC-01
I911561	core	51	56	5	5.2	OXPR
I911562	↓	56	61	5	5.2	↓
I911563	↓	61	66	5	5.2	↓
I911564	core	66	72	6	6.2	OXPR
I911565	Blank				0.6	PK-atte
I911566	core	72	76	4	4.1	OXPR
I911567	↓	76	81	5	5.3	↓
I911568	↓	81	86	5	5.3	↓
I911569	↓	86	91	5	4.9	↓
I911570	core	91	96	5	5.6	↓
I911571	Field-Dup 1	96	101	↓	2.5	1/4 Core Original
I911572	Field-Dup 2	96	101	↓	2.5	1/4 Core Duplicate OXPR
I911573	core	101	106	↓	4.9	OXPR/OXPX
I911574	↓	106	111	↓	5.1	OXPR
I911575	↓	111	116	↓	4.8	↓
I911576	↓	116	121	↓	4.6	↓
I911577	↓	121	126	↓	5.2	OXPR
I911578	core	126	131	↓	5.2	OXPR
I911579	Prep-Dup	126	131	5	NA	Prepared by Lab from I911578 OXPR
I911580	Standard				0.1	TIC-01
I911581	core	131	136	5	5.4	OXPR
I911582	core	136	141	5	5.3	OXPR/OXPX
I911583	core	141	146	5	5.6	OXPR

Date: 6-30-2010

DDH: LNG-003-2010

Cardero Iron Ore

Sampled by: ABRTotal Samples: 71Page 2 of 3

Sample ID#	Sample Type	Depth From	Depth to	Length	Weight	Comments
I911584	core	146	151	5	5.5	OXPX
I911585		151	156	5	5.0	
I911586		156	161		5.4	
I911587		161	166		4.6	OXPX
I911588		166	171		5.5	OXPX/SOX/OXPR
I911589		171	176		5.7	OXPX
I911590	core	176	181		5.1	
I911591	Field_Dup 1	181	186		2.7	1/4 Core Original
I911592	Field_Dup 2	181	186	5	2.7	1/4 Core Duplicate
I911593	core	186	191		5.4	
I911594		191	196		6.0	
I911595		196	201		5.2	
I911596		201	206		5.3	OXPX
I911597		206	211		5.3	SOX/OXPV
I911598	core	211	216		5.3	OXPX/SOX
I911599	Prep_Dup	211	216	5	NA	Prepared by Lab from I911598 OXPX/SOX
I911600	Standard				0.1	LWC-01
I911601	core	216	221	5	5.6	OXPX
I911602	core	221	226	5	6.4	OXPX
I911603	core	226	230.5	4.5	5.7	OXPX
I911604	Blank				0.6	Pcr-atrte
I911605	core	230.5	235	4.5	5.9	OXPX/SOX
I911606		235	240.2	5.2	5.9	OXPX/MOX
I911607		240.2	245.5	5.3	5.2	OXPX
I911608		245.5	250.5	5	5.3	
I911609		250.5	255.5	5	5.5	
I911610	core	255.5	259.7	4.2	3.8	OXPX
I911611	Field_Dup 1	259.7	264.5	4.8	2.3	1/4 Core Original AGT
I911612	Field_Dup 2	259.7	264.5	4.8	2.3	1/4 Core Duplicate
I911613	core	264.5	269.5	5	5.6	
I911614		269.5	276	5.5	5.2	
I911615		276	282	6	5.3	
I911616	core	282	287.5	5.5	5.2	AGT

Date: 6-30-2010

DDH: LNG-003-2010

Cardero Iron Ore

Sampled by: ABRTotal Samples: 2071Page 3 of 3

Sample ID#	Sample Type	Depth From	Depth to	Length	Weight	Comments
I911617	core	287.5	293.5	6	5.0	AGT
I911618	core	293.5	299.5	6	4.9	
I911619	Prep Dup	293.5	299.5	6	NA	Prepared by Lab from I911618
I911620	Standard				0.1	TTC-01
I911621	core	299.5	306	6.5	6.0	AGT
I911622						
I911623						
I911624						
I911625						
I911626						
I911627						
I911628						
I911629						
I911630						
I911631	Field_Dup 1					1/4 Core Original
I911632	Field_Dup 2					1/4 Core Duplicate
I911633						
I911634						
I911635						
I911636						
I911637						
I911638						
I911639	Prep_Dup					Prepared by Lab from I911638
I911640	Standard					
I911641						
I911642						
I911643						
I911644						
I911645						
I911646						
I911647						
I911648						
I911649						