

ASSAY LOG (SAMPLER'S COPY)

Date Nov 23/97 Sampled by _____

CODE	FROM		TO		SAMPLE	INTR.	REC (m)	UNIT	DESCRIPTION			
	10	14	16	20						22	26	28
	11374		11410		30951	29	29	41G41				
	11410		11449		30952	46	46	41E101	sandy			
	11449		11470		30953	21	21	41G41				
	11470		11520		30954	50	50	41G41				
	11520		11566		30955	46	51	41E181				
	11566		11610		30956	34	41	41E101	porous			
	11610		11629		30957	29	30	41E1#101				
	11629		11663		30958	34	43	41E1#101				
	11663		11692		30959	29	32	41G4181				
	11692		11732		30960	40	40	41E1018#	\$			
	11732		11767		30961	35	35	41E1018#	\$			
	11767		11810		30962	40	45	41E111				
	11810		11851		30963	44	44	41E111				
	11851		11883		30964	32	37	41E111				
	11883		11913		30965	52	52	41E11#1				
	11913		11977		30966	48	47	41E111				
	11977		12011		30967	33	33	41G41#18				
	12011		12054		30968	44	44	41J41813	#			
	12054		12094		30969	40	40	41C131				
	12094		12113		30970	44	45	41C131				
	12113		12117		30971	35	40	41C131				
	12117		12216		30972	43	45	41C131				
	12216		12257		30973	41	43	41C131				
	12257		12310		30974	43	44	41C131				
	12310		12339		30975	39	46	41C131				
	12339		12370		30976	31	31	41C131				
	12370		12424		30977	54	56	41C101				
	12424		12470		30978	24	24	41C101				

Saw

split

Saw

split

ASSAY LOG (SAMPLER'S COPY) Date OCT 11/87 Sampled by

CODE	FROM	TO	SAMPLE	INTR.	REC (m)	UNIT	DESCRIPTION						
1	10	14	16	20	22	26	28	30	32	34	36	40	42
	11016	5	11113	3	1110114	1			15	5	HEIGHT		
	1113	3	11118	1	1110115	1			15	0	14E1018		
	1118	1	1122	0	1110116	1			13	6	14E1018		
	1122	0	1125	4	1110117	1			14	2	14E1018		
	1125	4	1129	6	1110118	1			14	2	14G1418		
	1129	6	1132	0	1110119	1			12	6	14E10		
	1132	0	1137	2	111020	1			15	6	14G14	\$ # ± 8	
	1137	2	1142	2	111021	1			15	3	14EP18		
	1142	2	1146	7	111022	1			13	5	14E1018		
	1146	7	1150	5	111023	1			14	1	14E1414		
	1150	5	1155	6	111024	1			15	3	14E14		
	1155	6	1160	1	111025	1			15	0	13K18		
	1160	1	1163	7	111026	1			13	6	14E1418		
	1163	7	1171	0	111027	1			12	0	14G1418		
	1171	0	1176	0	111028	1			15	7	14G1418		
	1176	0	1177	3	111029	1			11	4	14E14		
	1177	3	1181	0	111030	1			13	9	14E1114	\$ 89 minor ± 3 minor (300) minor	
	1181	0	1184	7	111031	1			14	3	14E1114	" " "	
	1184	7	1189	5	111032	1			15	0	14C1318	± #	
	1189	5	1192	0	111033	1			13	0	14E1018	\$ (4648)	
	1192	0	1196	5	111034	1			15	2	14E1018		
	1196	5	1201	6	111035	1			12	5	14E1418		
	1201	6	1206	0	111036	1			14	2	14C13		
	1206	0	1209	7	111037	1			14	0	14C13		
	1209	7	1213	0	111038	1			13	9	14C13	(4C3)	
	1213	0	1219	0	111039	1			17	2	14A13	(4C3)	
	1219	0	1224	1	111040	1			15	0	14A13	(4C3)	
	1224	1	1229	1	111041	1			15	9	14C13		
	1229	1	1230	2	111042	1			11	1	13C13		
	1230	2	1234	8	111043	1			15	0	14C13	8 minor	
	1234	8	1239	8	111044	1			15	0	14C13		
	1239	8	1243	8	111045	1			14	8	14C13		
	1243	8	1248	5	111046	1			14	9	14C13		
	1248	5	1253	3	111047	1			15	0	14C13		
	1253	3	1258	1	111048	1			15	0	14C13		
	1258	1	1262	7	111049	1			15	0	14C13		

corrected →

CODE	FROM	TO	SAMPLE	INTR.	REC (m)	UNIT	DESCRIPTION
1	10 14 16 20 22 26 28 30 32 34 36 40 42						
	11210	11230	111054	1	110	11 #1?	[4E4 (4G4)]
	11230	11265	111055	1	150	14E14	±6
	11310	11342	111056	1	146	14E12	±1 ± f ±4
	11342	11380	111057	1	142	14E14	±6 8 minor & very minor
	11380	11412	111058	1	139	14E14	±6 8 minor & very minor
	11412	11433	111059	1	135	4H1412 #	(4E46) 20:30
	11433	11448	111060	1	148	4G1418 #	
	11448	11529	111061	1	140	4G1418 #	
	11529	11566	111062	1	136	14E10	
	11566	11624	111063	1	154	4G1418	(4E46 & minor)
	11624	11670	111064	1	150	4G1418	(4E46 & minor)
	11670	11710	111065	1	143	4E1418	
	11710	11738	111066	1	139	4E1418	
	11738	11775	111067	1	142	4E1418	
	11775	11813	111068	1	141	4E11718	9
	11813	11834	111069	1	124	13B12	(4E0) 60:40
	11834	11875	111070	1	144	14E10	±4
	11875	11915	111071	1	151	14E10	±4
	11915	12017	111072	1	136	4G1418	±#
	12017	12083	111073	1	130	4E1411 #	Very Porous
	12083	12140	111074	1	160	4E11018	± minor
	12140	12178	111075	1	143	4G1418 #	(4E4 Porous) 50:50
	12178	12312	111076	1	130	4B1418 #	(10Q9) 95:05
	12312	12350	111077	1	140	4E1418 #	(10Q9) 95:05
	12350	12419	111078	1	155	14C13 #	± #
	12419	12466	111079	1	157	14C13 #	± #
	12466	12495	111080	1	156	14C13 #	± #
	12495	12450	111081	1	148	14A13	(4C3) 20:30
	12450	12511	111082	1	153	14A13	(4C3) 20:30
	12511	12548	111083	1	150	14A13	(4C3) 20:30
	12548	12600	111084	1	156	14C10	
	12600	12628	111085	1	135	13B131 #	(10Q) 40:60
	12628	12659	111086	1	145	12C18 #	±3 (2DB ±3) (3D3) 60:40:Minor
	12659	12702	111087	1	150	12C18 #	"
	12702	12748	111088	1	151	12C18 #	"
	12748	12790	111089	1	148	12C18 #	"

ASSAY LOG (SAMPLER'S COPY)

Date OCT 29/87 Sampled by

CODE	FROM	TO	SAMPLE	INTR.	REC (m)	UNIT	DESCRIPTION
1	10 14 16 20 22 26 28 30 32 34 36 40 42						
	1 19 12 0	1 19 14 6	1112101		13 3	1 15 10 14	Oxidized
	1 19 14 6	1 19 19 5	1112102		14 9	1 14 1 E 14	Sand
	1 19 19 5	1 10 10 3 2	1112103		14 4	1 14 1 E 16 14	Sand
	1 10 10 3 2	1 10 10 8 8	1112104		14 9	1 14 1 E 12 14	Sand
	1 10 10 8 8	1 11 11 6 2	1112105		15 4	1 13 1 G 14	
	1 11 11 6 2	1 12 12 6 5	1112106		17 3	1 15 10 14	
	1 12 12 6 5	1 12 12 8 6	1112107		12 5	1 14 1 E 14	
	1 12 12 8 6	1 13 13 5 8	1112108		16 3	1 14 1 L 10 16	[3G48]
	1 13 13 5 8	1 14 14 17 0	1112109		16 7	1 14 1 L 10 16	[3G48]
	1 17 17 3 4	1 17 17 7 8	1112110		13 8	1 14 1 L 10	
	1 17 17 7 8	1 18 18 1 3	1112111		13 8	1 14 1 E 14	Porous
	1 18 18 1 3	1 18 18 5 4	1112112		14 5	1 14 1 E 16 14	
	1 18 18 5 4	1 18 18 8 9	1112113		14 1	1 14 1 L 10 6	
	1 18 18 8 9	1 19 19 17 0	1112114		15 5	1 13 1 G 14 18 16	
	1 19 19 17 0	1 20 20 13 7	1112115		15 6	1 13 1 G 14 18 16	
	1 21 21 12 0	1 21 21 17 0	1112116		15 5	1 14 1 E 14 18	Porous
	1 21 21 17 0	1 22 22 11 7	1112117		14 4	1 14 1 L 10 ± 6	
	1 22 22 17 4	1 23 23 12 5	1112118		14 7	1 14 1 L 12 14	
	1 23 23 12 5	1 23 23 16 6	1112119		15 6	1 14 1 L 12 14	
	1 23 23 16 6	1 23 23 18 2	1112120		11 8	1 14 1 E 1 L	
	1 23 23 18 2	1 24 24 12 9	1112121			1 14 1 A 17	5A
	1 27 27 12 7	1 27 27 17 6	1112122		15 6	1 14 1 G 14 18	
	1 27 27 17 6	1 27 27 19 0	1112123		12 2	1 14 1 C 1 L	
	1 27 27 19 0	1 28 28 13 5	1112124		14 8	1 14 1 G 14	
	1 28 28 13 5	1 28 28 18 0	1112125		14 9	1 14 1 G 1 E 4	
	1 28 28 18 0	1 29 29 11 0	1112126		13 0	1 14 1 E 14	\$
	1 29 29 11 0	1 29 29 14 5	1112127		13 4	1 14 1 E 14	\$
	1 29 29 14 5	1 29 29 19 8	1112128		15 6	1 14 1 E 14 6	\$
		<u>EQH</u>					

ASSAY LOG (SAMPLER'S COPY)

CODE	FROM		TO		SAMPLE		INTR.		REC (m)		UNIT		DESCRIPTION
	1	10	14	16	20	22	26	28	30	32	34	36	
✓	1	1920	1	1946	11201	126	133	15104					Oxidized
✓	1	1946	1	1995	11202	49	49	141E4					Sand
✓	1	1995	1	1032	11203	77	74	141E64					Sand
✓	1	1032	1	1088	11204	56	49	141E64					Sand
✓	1	1088	1	1162	11205	74	54	131G4					
✓	1	1162	1	1265	11206	103	73	15104					
✓	1	1265	1	1286	11207	21	25	141E4					
✓	1	1286	1	1358	11208	72	63	141L106					[3G48]
✓	1	1358	1	1470	11209	112	67	141L106					[3G48]
✓	1	1734	1	1778	11210	44	38	141L10					
✓	1	1778	1	1813	11211	35	38	141E4					Porous
✓	1	1813	1	1854	11212	41	45	141E64					
✓	1	1854	1	1889	11213	35	41	141L106					
✓	1	1889	1	1970	11214	81	55	31G1816					
✓	1	1970	1	2037	11215	67	56	31G1816					
✓	1	2120	1	2170	11216	50	55	141E418					Porous
✓	1	2117	1	2219	11217	74	44	141L106					
✓	1	2274	1	2325	11218	51	47	141L214					
✓	1	2325	1	2366	11219	41	56	141L214					
✓	1	2366	1	2382	11220	16	18	141E1L					
✓	1	2382	1	2429	11221			141A17					SA
✓	1	2727	1	2776	11222	49	56	141G418					
✓	1	2776	1	2790	11223	17	22	141C1L					
✓	1	2790	1	2835	11224	45	48	141G4					
✓	1	2835	1	2880	11225	45	49	141GE4					
✓	1	2880	1	2910	11226	30	30	141E4					\$
✓	1	2910	1	2945	11227	35	34	141E4					\$
✓	1	2945	1	2998	11228	53	56	141E4					6 \$
					EQH								

ASSAY LOG (SAMPLER'S COPY)

split

Saw

CODE	FROM				TO				SAMPLE	INTR.	REC (m)	UNIT	DESCRIPTION
	10	14	16	20	22	26	28	30					
P	11620		11670		30614		5		12		41A41		
P	11670		11720		30615		5		13		41A41		
P	11720		11770		30616		5		50		41A41		
P	11770		11813		30617		4		4		41A41		
P	11813		11850		30618		3		4		41A41		
P	11850		11910		30619		5		5		41A41		
P	11910		11970		30620		7		4		41A41		
P	11970		111014	6	30621		7		17		41A41		
P	111014	6	111019	0	30622		4		4		41A61	→ 3648	
P	111019	0	111124		30623		13		3		41A101	±4 (4K6)	
P	111124		111152		30624		12		3		41E1481		
P	111152		111210		30625		5		6		41K11214	(4614)	
P	111210		111240		30626		3		4		41K11216		
P	111240		111218	5	30627		4		5		1101G191		
P	111218	5	111313	0	30628		4		5		41K11214		
P	111313	0	111318	1	30629		5		5		41K11214		
P	111318	1	111413	1	30630		5		5		41K11214		
P	111413	1	111417	5	30631		4		5		41K11214		
P	111417	5	111512	1	30632		4		4		41E1481		
P	111512	1	111516	8	30633		4		4		41G1481	(4H49)	
P	111516	8	111611	1	30634		4		3		41G1481	(4H491)	
P	111611	1	111615	3	30635		4		5		41H1491	(4648)	
P	111615	3	111710	5	30636		5		5		41E18114		
P	111710	5	111715	1	30637		4		5		41G1481		
P	111715	1	111719	5	30638		4		4		41G1481		
P	111719	5	111813	7	30639		4		4		41G1481		
P	111813	7	111818	8	30640		5		4		41E1011	porous	
P	111818	8	111912	0	30641		3		3		41E1011		
P	111912	0	111915	4	30642		3		3		41G1418		
P	111915	4	111918	0	30643		2		3		41E1418		
P	111918	0	121013	1	30644		5		4		41G1418		
P	121013	1	121017	5	30645		4		4		41G1418		
P	121017	5	121116		30646		4		4		41G1418		
P	121116		121115	5	30647		3		4		41G1418		
	121115	5	121210	2	30648		1		5		41K41#		
	121210	2	121214	6	30649		4		5		41K41#		

ASSAY LOG (SAMPLER'S COPY)

Date Oct 31/87 Sampled by Andrew / Shawn

CODE	FROM				TO				SAMPLE	INTR.	REC (m)	UNIT	DESCRIPTION
	10	14	16	20	22	26	28	30					
P	1	1812	0	1	1815	8	303019	30	37	41A14			
P	1	1815	0	1	1819	7	303020	47	50	41A101			
P	1	1819	7	1	1914	6	303021	49	51	41A101			
P	1	1914	6	1	1918	9	303022	43	53	41A101			
P	1	1918	9	1	11014	0	303023	51	50	41A101			
P	1	11014	0	1	11018	7	303024	47	53	41A101			
P	1	11018	7	1	11113	3	303025	51	52	41A101			
P	1	11113	3	1	11212	0	303026	182	54	41A101			
P	1	11212	0	1	11214	3	303027	23	27	31C417A			
P	1	11214	3	1	11217	5	303028	32	50	41A101			
P	1	11217	5	1	11311	6	303029	41	46	41A101			
P	1	11311	6	1	11315	4	303030	38	46	41A101			
P	1	11315	4	1	11319	8	303031	44	47	41A101			
P	1	11319	8	1	11412	5	303032	27	26	41D1414			
P	1	11412	5	1	11416	8	303033	43	42	41A161			
P	1	11416	8	1	11511	9	303034	51	58	41A1611	3C		
P	1	11511	9	1	11515	1	303035	32	50	41A161			
P	1	11515	1	1	11518	4	303036	33	38	41E18101			
P	1	11518	4	1	11611	9	303037	35	38	41E18101			
P	1	11611	9	1	11617	0	303038	51	44	41G41			
P	1	11617	0	1	11702	2	303039	32	32	41G41			
P	1	11702	2	1	11713	7	303040	35	44	41G41			
P	1	11713	7	1	11717	6	303041	39	43	41G41			
P	1	11717	6	1	11811	0	303042	34	39	41G41			
P	1	11811	0	1	11814	5	303043	35	38	41G41			
P	1	11814	5	1	11817	8	303044	33	35	41E10181			
P	1	11817	8	1	11912	0	303045	42	45	31B14141	4E0		
P	1	11912	0	1	11915	6	303046	36	39	41G41			
P	1	11915	6	1	11918	3	303047	27	27	41G41			
P	1	11918	3	1	12010	8	303048	25	28	41E10181			
P	1	12010	8	1	12015	1	303049	43	45	41G41			
P	1	12015	1	1	12019	5	303050	44	46	41G41			
P	1	12019	5	1	12113	7	303051	112	45	41G41			
P	1	12113	7	1	12118	8	303052	43	45	41G41			
P	1	12118	8	1	12122	6	303053	46	47	110101	(41G12)		
P	1	12122	6	1	12125	9	303054	33	33	31C14161	(4E468)		

Split

Sum

ASSAY LOG (SAMPLER'S COPY)

Date Oct 31/87

Sampled by Andrew C / Sherry E

CODE	FROM		TO		SAMPLE	INTR.				REC (m)	UNIT	DESCRIPTION	
	10	14	16	20		22	26	28	30				32
P	121215		121310	6	3016813			49		50	41E1181#		
P	121310	6	121315	0	3016814			44		46	41G4181#		
P	121315	0	121318	7	3016815			37		43	41G4181#		
P	121318	7	121413	2	3016816			45		47	41G4181#		
P	121413	2	121416	9	3016817			37		43	41G4181		
P	121416	9	121510	0	3016818			31		34	41G4181		
P	121510	0	121514	4	3016819			44		50	41D101#18		
P	121514	4	121519	7	3016910			52		51	41D101#18		
P	121519	7	121612	8	3016911			31		34	31619161		
P	121612	8	121617	0	3016912			42		44	41C171819		
P	121617	0	121712	0	3016913			50		47	41C171819		
P	121712	0	121716	2	3016914			42		43	41C171819		
P	121716	2	121811	6	3016915			54		55	41C10171819		
P	121811	6	121815	2	3016916			36		40	41A1121618		
P	121815	2	121819	1	3016917			39		46	41A1121618		
P	121819	1	121913	4	3016918			43		46	41A1121618		
P	121913	4	121917	4	3016919			40		50	41A11217		
P	121917	4	131012	0	30171010			46		40	41A11217		
P	131012	0	131016	6	30121918			46		50	41A11217		

swd.

split

swd

ASSAY LOG (SAMPLER'S COPY)

Date Nov 23/87 Sampled by _____

CODE	FROM		TO		SAMPLE	INTR.		REC (m)		UNIT	DESCRIPTION		
	10	14	16	20		22	26	28	30			32	34
	11374		114103		30951		29		29		4G41		
	114103		11449		30952		46		46		4E101		sandy
	11449		11470		30953		21		21		4G41		
	11470		11520		30954		50		50		4G41		
	11520		11566		30955		46		51		4E481		
	11566		116100		30956		34		41		4E101		porous
Saw	116100		11629		30957		29		30		4E101		
	11629		11663		30958		34		43		4E101		
	11663		11692		30959		29		32		4G481		
	11692		11732		30960		40		40		4E101#		\$
	11732		11767		30961		35		35		4E101#		\$
	11767		118107		30962		40		45		4E111		
	118107		11851		30963		44		44		4E111		
Split	11851		11883		30964		32		37		4E111		
	11883		119135		30965		52		52		4E111#		
	119135		11977		30966		42		47		4E111		
	11977		121010		30967		33		38		4G41#18		
Saw	121010		121054		30968		44		44		4J413		#
	121054		121094		30969		40		40		4C131		
	121094		121138		30970		44		45		4C131		
	121138		121173		30971		35		43		4C131		
	121173		121216		30972		43		45		4C131		
Split	121216		121257		30973		41		43		4C131		
	121257		123100		30974		43		44		4C131		
	123100		123139		30975		39		46		4C131		
	123139		123170		30976		31		31		4C131		
	123170		124124		30977		54		56		4C101		
	124124		124159		30978		35		34		4L21C		
	124159		124190		30979		41		43		4L21C		
	124190		125183		30980		43		45		4L101		
	125183		126120		30981		37		37		4H1E1		
Saw	126120		126156		30982		36		34		4E101		Gauge + BIA
	126156		12678		30983		22		25		4E101		BIA
	12678		127122		30984		44		50		4E481		
	127122		12770		30985		42		51		4E481		
	12770		128119		30986		49		48		4E481		

ASSAY LOG (SAMPLER'S COPY)

Date Nov 16/87 Sampled by Andrew Shaw

CODE	FROM		TO		SAMPLE	INTR.				REC (m)	UNIT				DESCRIPTION				
	10	14	16	20		22	26	28	30		32	34	36	40		42			
P	1	12	3	1	12	7	6	30	6	6	6	4	4	4	18				
P	1	12	7	6	1	3	12	8	30	6	6	7	15	16	4	10	2	14	
P	1	15	1	1	15	1	3	2	30	6	6	8	12	12	4	11	12	mod. oxidised	
P	1	15	3	2	1	6	1	4	30	6	6	9	18	12	4	11	1	gauge	
P	1	16	1	4	1	6	7	0	30	6	7	0	16	17	4	11	1	porous	
P	1	16	7	0	1	7	1	3	0	6	7	1	16	16	4	11	1		
P	1	17	3	1	1	7	8	0	30	6	7	2	14	5	4	10	3	4	18
P	1	17	8	0	1	8	3	8	30	6	7	3	15	4	4	10	3	4	18
P	1	18	3	8	1	8	3	0	30	6	7	4	14	5	4	11	3	1	
P	1	18	8	0	1	9	3	0	30	6	7	5	15	5	4	11	3	1	
P	1	19	3	0	1	9	7	0	30	6	7	6	14	6	4	11	1		{ 4C3 (4E4) 50:50 }
P	1	19	7	0	1	10	10	3	30	6	7	7	13	3	4	11	18		
P	1	110	10	3	1	10	14	4	30	6	7	8	11	3	4	11	18		
P	1	110	14	4	1	10	19	0	30	6	7	9	14	4	4	11	1		
P	1	110	19	0	1	11	18	0	30	6	8	0	19	12	4	11	1		420 gauge (4E0)
P	1	11	18	0	1	12	1	0	30	6	8	1	30	12	4	11	16		
	1	12	1	0	1	12	4	0	30	6	8	2	30	12	4	11	18		
	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		
	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		EOH

Saw

Saw

Split

Saw

ASSAY LOG (SAMPLER'S COPY)

Date Nov 21/87 Sampled by _____

CODE	FROM		TO		SAMPLE	INTR.	REC (m)	UNIT	DESCRIPTION			
	10	14	16	20						22	26	28
P	19100		19150		30251	50	11	41A01				
P	19150		110191		30167	41	11	41A01	gauge			
	110191		111140		30168	41	13	41E01	very weathered			
	111140		111170		30169	33	30	41E4181	mod. weathered			
	111170		112102		30170	32	33	41E4181	slightly weathered			
	112102		112151		30171	44	14	41G41#	slightly weathered			
	112151		111310		30172	54	50	41G41#	slightly weathered			
	111310		111340		30173	30	12	41E4141				
	111340		111370		30174	30	12	41E4141				
	111370		114120		30175	50	13	41E\$10	porous			
	114120		114170		30176	50	14	41E\$101	porous			
	114170		115120		30177	50	13	41E\$101	porous			
	115120		115140		30178	20	25	41E\$101	porous			
	115140		115188		30179	48	50	41E641				
	115188		116110		30180	22	23	41E4161				
	116110		116150		30181	40	12	41E41				
	116150		117103		30182	53	58	41G41				
	117103		117140		30183	37	44	41E01				
	117140		117170		30184	30	35	41E4161#				
	117170		118101		30185	33	44	41E416#				
	118101		11845		30186	44	46	41E4161#				
	11845		119120		30187	75	46	41G41				
	119120		119170		30188	50	40	41G412				
	119170		120119		30189	49	48	41E4141	porous			
	120119		120150		30190	31	13	41A141	rubble + gauge			
	120150		120186		30191	36	24	41E641				
	120186		121140		30192	54	75	41G41				
	121140		121186		30193	46	160	41G41				
	121186		122134		30194	48	63	41G41				
	122134		122170		30195	36	41	41G41				
	122170		123105		30196	35	44	41G41				
	123105		123137		30197	32	42	41G41				
	123137		123173		30198	36	38	41G41				
	123173		124110		30199	37	50	41E01	BXA			
	124110		124162		30200	52	50	41E01	BXA			
	124162		124180		30252	18	22	41L11	Gauge			

Saw

ASSAY LOG (SAMPLER'S COPY)

Date Nov 22/87 Sampled by L

CODE	FROM	TO	SAMPLE	INTR.	REC (m)	UNIT	DESCRIPTION							
1	10	14	16	20	22	26	28	30	32	34	36	40	42	
	11010	9	11016	8	30253	5	4	45	1	14A14				
	11016	8	11019	8	30254	3	3	49	1	14A14				
	11019	8	11115	0	30255	5	2	46	1	14A10				
	11115	0	11119	4	30256	4	7	47	1	14A10				
	11119	4	11213	9	30257	4	5	49	1	14A10				
	11213	9	11218	3	30258	4	7	48	1	14A10				
	11218	3	11312	1	30259	3	8	47	1	14A10				
	11312	1	11317	0	30260	4	9	50	1	14A10				
	11317	0	11411	1	30261	4	1	46	1	14A10				
	11411	1	11415	1	30262	4	0	49	1	14A10				
	11415	1	11419	5	30263	4	4	49	1	14A10				
	11419	5	11514	0	30264	4	5	50	1	14A10				
	11514	0	11517	7	30265	3	7	50	1	14A10				
	11517	7	11612	6	30266	4	9	44	1	14A10				
	11612	6	11617	5	30267	4	9	44	1	14A10				
	11617	5	11714	0	30268	6	5	50	1	14A10				
	11714	0	11718	0	30269	4	0	47	1	14A10				
	11718	0	11812	0	30270	5	0	49	1	14A10				
	11812	0	11816	5	30271	4	5	48	1	14A10				
	11816	5	11911	0	30272	4	8	48	1	14A10				
	11911	0	11915	1	30273	4	1	47	1	14A10				
	11915	1	11919	7	30274	4	6	45	1	14A10				
	11919	7	12014	0	30275	4	3	47	1	14A14				
	12014	0	12017	8	30276	3	8	42	1	14A14				
	12017	8	12112	1	30277	4	3	43	1	14A14				
	12112	1	12114	2	30278	2	1	42	1	14E14				
	12114	2	12210	3	30279	6	1	65	1	14L16	weak			
	12210	3	12214	8	30280	4	5	49	1	14L16	weak (4A0)	75.25		
	12214	8	12216	0	30281	1	2	20	1	14A14	#			
	12216	0	12310	2	30282	4	2	46	1	14L1716	weak			
	12310	2	12312	2	30283	2	0	20	1	14G1418				
	12312	2	12317	3	30284	5	1	56	1	14L10				
	12317	3	12411	2	30285	3	9	42	1	14L				
	12411	2	12415	7	30286	4	5	55	1	14V174				
	12415	7	12418	0	30287	7	3	25	1	14G14				
	12418	0	12512	4	30288	4	4	41	1	14L1214				

split

saw

