

ASSAY LOG (SAMPLER'S COPY)

Date OCT 25/87 Sampled by

CODE	FROM		TO		SAMPLE	INTR.	REC (m)		UNIT	DESCRIPTION			
	10	14	16	20			22	26			28	30	32
	11	16	17	2	11095	39	39		4DB1	79	4DE4		
	11	17	11	1	11096	34	41		4DIE4				
	11	17	14	5	11097	36	40		4DIE4				
	11	17	18	1	11098	5	5		4L24		4LD		
	11	18	13	5	11099	52	47		4L24				
	11	18	18	7	11100	50	61		4D131				
	11	19	4	5	11101	41	57		4E4				
	11	19	18	6	11102	31	45		114L	24			
	12	10	1	7	11103	43	43		14E4		porous 4L		
	12	10	16	0	11104	50	50		4E4				
	12	11	1	0	11105	53	53		4E4				
	12	11	16	3	11106	41	41		4A13				
	12	12	10	4	11107	41	41		4A13				
	12	12	14	5	11108	41	41		1101				
	12	12	18	6	11109	54	54		14E4				
	12	13	14	0	11110	47	47		4E4				
	12	13	18	7	11111	39	39		4G4				
	12	14	12	6	11112	24	24		4G4				
	12	14	15	0	11113	44	44		5B4				
	12	14	19	4	11114	36	36		5B4				
	12	15	3	0	11115	32	32		5B4				
	12	15	6	2	11116	36	36		5B4				
	12	15	9	8	11117	50	50		4L124				
	12	16	4	8	11118	22	22		4L1				
	14	13	16	3	11119	54	54		5B4	69			
	14	14	1	7	11120	58	58		4L124				
	14	14	17	5	11121	44	43		4A1				
	14	15	1	9	11122	48	49		4E1				
	14	15	16	7	11123	34	40		4E1				
	14	16	10	1	11124	41	45		4A1	79			
	14	16	14	2	11125	43	49		4A1	79			
	14	16	18	5	11126	35	40		4A1	79			
	14	17	12	0	11127	42	48		4A1	79			
	14	17	16	2	11128	38	42		4A1	79			
	14	18	0	0	11129	43	48		4A1	79			





ASSAY LOG (SAMPLER'S COPY)

Date Dec 12/87 Sampled by \_\_\_\_\_

CODE	FROM		TO		SAMPLE		INTR.		REC (m)		UNIT		DESCRIPTION	
	1	10	14	16	20	22	26	28	30	32	34	36		40
		111570		111620		307,01		15		12		41A01		
		111620		111655		307,02		13		14		41D101		
		111655		111685		307,03		13		13		41ED14		
		111685		111720		307,04		13		14		41A11	(5C43)	
		111720		111760		307,05		14		14		51C1419	(4C0)	
		111760		111800		307,06		14		15		41A1310		
		111800		111836		307,07		13		17		41A1310		
		111836		111876		307,08		14		18		41A1310		
		111876		111917		307,09		14		11		41D151		
		111917		111956		307,10		13		15		41D151		
		111956		111993		307,11				15		41D151		
		111993		121031		307,12		13		15		41D151		
		121031		121066		307,13		13		15		41D1415T		
		121066		121093		307,14		12		17		41D1415T		
		121093		121130		307,15		13		17		41D1415T		
		121130		121170		307,16		14		16		41D1415T		
		121170		121194		307,17		12		17		41D151	GOUGE	
		121194		121225		307,18		13		17		41D151	BXA+GOUGE	
		121225		121266		307,19				18		41D101	±5	
		121266		121314		307,20		14		18		41D101	±5	
		121314		121358		307,21		14		14		41D101	±5	
		121358		121399		307,22		14		11		41D101	±5	
		121399		121441		307,23		14		11		41D101	±5	
		121441		121490		307,24		14		19		41A1D1314		
		121490		121540		307,25		15		15		41A1D1314		
		121540		121590		307,26				15		41A1D1314		
		121590		121640		307,27		15		16		41A1D1314		
		121640		121690		307,28		15		17		41A1D1314		
		121690		121745		307,29		15		15		41A1D1314		
		121745		121790		307,30		14		18		41A1D1314		
		121790		121840		307,31		15		17		41A1D1314		
		121840		121890		307,32		15		15		41A1D1314		
		121890		121940		307,33		15		15		41A1D1314		
		121940		121990		307,34		15		16		41A1D1314		
		121990		131040		307,35		15		16		41A1D1314		
		131040		131095		307,36		15		15		41A1D1314		



ASSAY LOG (SAMPLER'S COPY)

Date DEC 12 1987 Sampled by \_\_\_\_\_

CODE	FROM		TO		SAMPLE	INTR.	REC (m)		UNIT	DESCRIPTION				
	10	14	16	20			22	26			28	30	32	34
	11	13	12	5	11	13	17	2	30750	47	48	1	14D10	Weathered
	11	13	17	2	11	14	11	5	30751	48	47	1	14D10	"
	11	14	11	5	11	14	15	6	30752	48	48	1	14D10	"
	11	14	15	6	11	14	19	9	30753	48	48	1	14D10	"
	11	14	19	9	11	15	14	5	30754	46	50	1	14D10	"
	11	15	14	5	11	15	16	0	30755	45	45	1	14D10	Very weathered
	11	15	16	5	11	15	18	0	30756	45	45	15	1C1413	
	11	15	18	0	11	16	12	0	30757	40	45	1	14D14	
	11	16	12	0	11	16	16	4	30758	44	49	1	14D14	
	11	16	16	4	11	16	19	3	30759	49	32	1	14A14	
	11	16	19	3	11	17	14	5	30760	52	69	1	14D14	(5C5)
	11	17	14	5	11	18	10	0	30761	55	57	1	14D10	(5C5)
	11	18	10	0	11	18	13	6	30762	38	39	1	14A14	
	11	18	13	6	11	18	17	5	30763	39	43	1	14A14	
	11	18	17	5	11	19	11	0	30764	35	48	1	14A14	
*	11	19	11	0	11	19	13	8	30765	28	48	1	14A14	SKIP SAND 193-193.6
	11	19	13	8	12	10	13	5	30766	47	110	14	14D14	
	12	10	13	5	12	10	17	0	30767	35	46	15	1C1413	(4D4)
	12	10	17	0	12	11	10	6	30768	36	48	14	10141	(5D4)
	12	11	10	6	12	11	14	4	30769	38	48	15	101413	(4D4) minor
	12	11	14	4	12	11	19	2	30770	48	49	5A	16119	
	12	11	19	2	12	12	14	3	30771	54	51	5A	16119	
	12	12	14	3	12	12	18	6	30772	43	50	5A	16119	
	12	12	18	6	12	13	13	3	30773	47	51	5A	16119	
	12	13	13	3	12	14	10	1	30774	67	54	5A	16119	
	12	14	10	1	12	14	13	5	30775	34	32	15	1C1413	(409)
	12	14	13	5	12	14	15	2	30776	117	28	14E	41	3
	12	14	15	2	12	14	17	2	30777	20	22	14E	44	
	12	14	17	2	12	15	12	0	30778	48	22	1	14D14	
	12	15	12	0	12	15	16	5	30779	45	41	1	14A14	
	12	15	16	5	12	16	11	3	30780	48	48	1	14A14	
	12	16	11	3	12	16	15	8	30781	45	51	1	14A14	(4D5)
	12	16	15	8	12	17	10	7	30782	49	50	1	14A14	(4D5)
	12	17	10	7	12	17	15	3	30783	46	51	14	1414	+3
	12	17	15	3	12	17	19	0	30784	37	48	15	101413	(5D3)



ASSAY LOG (SAMPLER'S COPY) Date \_\_\_\_\_

CODE	FROM	TO	SAMPLE	INTR.	REC (m)	UNIT	DESCRIPTION
1	10 14	16 20	22 26	28 30	32 34	36 40	42
	11313 5	11316 0	308198	25	32	14A14	
	11316 0	11411 0	308199	50	17	14A14	
	11411 0	11416 0	308100	50	33	14A14	
	11416 0	11419 0	308101	30	44	14A14	
	11419 0	11512 0	308102	30	32	14A14	
	11512 0	11516 0	308103	40	39	14A14	
	11516 0	11519 0	308104	30	50	14A14	
	11519 0	11614 1	308105	51	57	14A14	
	11614 1	11617 6	308106	31	53	14A14	
	11617 6	11711 0	308107	34	32	14A	GOUGE
	11711 0	11714 8	308108	38	43	15C141	
	11714 8	11717 8	308109	30	49	15K141	
	11717 8	11812 0	308110	42	50	15A16	GOUGE (5C4) (400) 50:15:5
	11812 0	11817 0	308111	50	48	15A16	GOUGE (5C4) (400) 40:50:10
	11817 0	11910 0	308112	30	46	14D14	
	11910 0	11913 0	308113	30	47	14E1D	
	11913 0	11916 3	308114	33	33	14E14	
	11916 3	12013 7	308115	174	187	15C141	
	12013 7	12016 9	308116	130	136	14E1D1	
	12016 9	12110 3	308117	134	135	14D131	
	12110 3	12114 7	308118	144	148	14D141	
	12114 7	12118 7	308119	140	50	14D141	
	12118 7	12212 7	308120	140	19	14D141	
	12212 7	12216 0	308121	33	39	14D141	(5D40)
	12216 0	12219 7	308122	37	48	14D141	
	12219 7	12313 5	308123	38	48	14D141	
	12313 5	12318 4	308124	139	45	14D141	(5D40)
	12318 4	12411 8	308125	134	47	14A141	
	12411 8	12416 0	308126	140	47	14A141	
	12416 0	12510 0	308127	150	46	14A141	
	12510 0	12513 6	308128	136	41	14A141	
	12513 6	12516 9	308129	133	36	14A141	→(4C5)
	12516 9	12519 1	308130	122	126	15B161	±2
	12519 1	12611 5	308131	124	102	14C101	
	12611 5	12613 6	308132	121	24	14E1J1	
	12613 6	12616 9	308133	133	33	14A131	





ASSAY LOG (SAMPLER'S COPY)

Date Nov 26/67 Sampled by     

CODE	FROM				TO				SAMPLE	INTR.	REC (m)	UNIT	DESCRIPTION
	10	14	16	20	22	26	28	30					
	115	10	0		115	14	0		309,02	40	12	51A11619	[586219]
	115	14	0		115	18	0		309,03	40	127	1588	1 GOUGE
	115	18	0		116	11	1		309,04	31	<del>35</del>	1410	
	116	11	1		116	14	8		309,05	37	40	141015	(405) 65:35
	116	14	8		116	18	9		309,06	47	45	141015	
	116	18	9		117	2	3		309,07	37	46	141015	
	117	2	3		117	7	1		309,08	48	49	1414	
	117	7	1		118	1	0		309,09	39	49	1414	
	118	1	0		118	15	0		309,10	40	40	141410	
	118	15	0		118	19	0		309,11	40	16	141410	
	118	19	0		119	1	2		309,12	22	20	141410	
	119	1	2		119	5	6		309,13	44	54	141414	± 0
	119	5	6		120	10	0		309,14	47	47	141414	
	120	10	0		120	13	8		309,15	38	46	141414	
	120	13	8		120	17	7		309,16	39	49	141414	
	120	17	7		121	1	8		309,17	41	45	141414	
	121	1	8		121	15	6		309,18	38	48	141414	
	121	15	6		122	10	0		309,19	44	46	141414	
	122	10	0		122	14	3		309,20	43	46	141414	
	122	14	3		122	18	6		309,21	43	45	141414	
	122	18	6		123	12	4		309,22	38	49	141414	
	123	12	4		123	16	9		309,23	45	47	141414	
	123	16	9		124	1	0		309,24	44	47	141414	
	124	1	0		124	4	0		309,25	39	48	141414	
	124	4	0		124	8	4		309,26	47	50	141414	
	125	2	6		125	2	6		309,27	42	47	141414	
	125	2	6		125	16	9		309,28	38	49	141414	
	125	16	9		126	1	0		309,29	41	50	141414	
	126	1	0		126	4	5		309,30	33	35	141014	
	126	4	5		126	8	5		309,31	42	48	141414	
	126	8	5		127	12	6		309,32	41	45	141414	
	127	12	6		127	16	4		309,33	38	46	141414	
	127	16	4		128	1	2		309,34	48	50	141414	
	128	1	2		128	5	7		309,35	45	47	141414	
	128	5	7		128	9	3		309,36	36	45	141414	
	128	9	3		129	12	9		309,37	36	48	141414	

ASSAY LOG (SAMPLER'S COPY)

CODE	FROM		TO		SAMPLE	INTR.	REC (m)	UNIT	DESCRIPTION						
	10	14	16	20						22	26	28	30	32	34
	1	17	20	1	17	15	9	300,001	39	121	1	14	10	14	
	1	17	15	9	1	18	16	300,002	57	124	1	14	10	14	
	1	18	11	6	1	18	17	300,003	56	53	15	1	1	13	
	1	18	17	2	1	10	10	300,004	128	82	1	15	1	16	GOUGE
	1	10	0	1	10	17	7	300,005	77	160	5	1	13	16	
	1	10	17	7	1	11	12	300,006	43	51	1	15	1	13	GOUGE
	1	11	12	0	1	11	17	300,007	50	70	1	1	15	1	(400) 60:30
	1	11	17	0	1	12	4	300,008	70	98	1	1	15	1	
	1	12	4	0	1	12	9	300,009	50	48	1	1	15	1	
	1	12	9	0	1	13	4	300,010	50	52	1	1	15	1	
	1	13	4	0	1	13	8	300,011	49	49	1	1	15	1	
	1	13	8	9	1	14	4	300,012	51	33	1	1	15	1	
27	1	14	4	0	1	14	6	300,013	28	27	1	1	14	1	Puddle
	1	14	6	8	1	15	1	300,014	48	125	1	1	14	1	0
	1	15	1	6	1	15	5	300,015	43	46	1	1	15	1	
	1	15	5	9	1	16	10	300,016	43	47	1	1	14	1	0
	1	16	10	2	1	16	13	300,017	31	28	1	1	15	1	
	1	16	13	3	1	16	17	300,018	37	48	1	14	10	14	
	1	16	17	0	1	17	2	300,019	50	67	1	14	10	14	
	1	17	2	0	1	17	7	300,020	50	165	1	14	10	14	
	1	17	7	0	1	18	2	300,021	50	52	1	14	10	14	
	1	18	2	0	1	18	4	300,022	24	22	1	14	10	14	
	1	18	4	4	1	18	7	300,023	30	30	1	1	15	1	
	1	18	7	4	1	19	1	300,024	44	46	1	14	10	14	
	1	19	1	8	1	19	4	300,025	25	38	1	1	15	1	
	1	19	4	3	1	19	7	300,026	27	30	1	14	10	14	
	1	19	7	0	1	20	1	300,027	40	28	1	14	10	14	
	1	20	1	0	1	20	5	300,028	47	58	1	14	10	14	
	1	20	5	7	1	20	9	300,029	36	50	1	14	10	14	
	1	20	9	3	1	21	3	300,030	46	27	1	14	10	14	
	1	21	3	9	1	21	9	300,031	55	49	1	14	10	14	
	1	21	9	4	1	22	1	300,032	26	18	1	1	15	1	
	1	22	1	0	1	22	6	300,033	55	59	1	14	10	14	(50) 95:5
	1	22	6	5	1	23	1	300,034	50	33	1	14	10	14	
	1	23	1	5	1	23	6	300,035	40	50	1	14	10	14	
	1	23	6	0	1	24	1	300,036	55	30	1	14	10	14	

CODE	FROM		TO		SAMPLE	INTR.		REC (m)		UNIT	DESCRIPTION					
	10	14	16	20		22	26	28	30			32	34	36	40	42
	12	14	11	5	12	14	14	4	30,037	29	143	1	14	10	14	
	12	14	14	4	12	14	16	5	30,038	21	121	1	1	15	10	
	12	14	16	5	12	15	11	2	30,039	47	50	1	14	10	14	
	12	15	11	2	12	15	15	5	30,040	43	56	1	14	10	14	
	12	15	15	5	12	16	10	0	30,041	45	55	1	14	10	14	
	12	16	10	0	12	16	12	0	30,042	20	20	1	14	10	14	Porous
	12	16	12	0	12	16	14	5	30,043	25	26	1	14	10	14	
	12	16	14	5	12	16	17	5	30,044	30	37	1	1	15	10	(1000) 90:10
	12	16	17	5	12	17	10	9	30,045	34	38	1	14	10	14	(50) 95:5
	12	17	10	9	12	17	12	5	30,046	26	17	1	1	15	10	
	12	17	12	5	12	17	15	5	30,047	30	34	1	14	10	14	(50) Trace.
	12	17	15	5	12	18	10	2	30,048	47	52	1	14	10	14	
	12	18	10	2	12	18	11	8	30,049	16	13	1	14	10	10	
	12	18	11	8	12	18	14	7	30,050	29	31	1	14	10	14	
	12	18	14	7	12	18	18	4	30,551	37	35	1	14	10	14	
	12	18	18	4	12	19	11	2	30,552	28	41	1	14	10	14	
	12	19	11	2	12	19	14	6	30,553	34	32	1	14	10	14	
	12	19	14	6	12	19	16	6	30,554	20	19	1	14	10	14	3:1
	12	19	16	6	13	10	16	5	30,555	99	162	1	15	10	13	GOUGE
	13	10	16	5	13	10	18	5	30,556	20	40	1	14	10	14	
	13	10	18	5	13	11	11	2	30,557	27	33	1	14	10	14	Porous
	13	11	11	2	13	11	17	3	30,558	61	71	1	1	15	10	(403) 95:5
	13	11	17	3	13	12	13	2	30,559	59	55	1	1	15	10	(404) 95:5
	13	12	13	2	13	12	18	9	30,560	57	168	1	14	10	14	
	13	12	18	9	13	13	12	5	30,561	36	39	1	14	10	13	
	13	13	12	5	13	13	17	5	30,562	50	51	1	14	10	14	
	13	13	17	5	13	14	12	2	30,563	47	44	1	14	10	14	
	13	14	12	2	13	14	16	5	30,564	43	46	1	14	10	14	
	13	14	16	5	13	14	19	0	30,565	25	28	1	14	10	14	
	13	14	19	0	13	15	13	3	30,566	43	52	1	15	10	16	
	13	15	13	3	13	15	17	8	30,567	45	48	1	14	10	10	
	13	15	17	8	13	16	13	1	30,568	53	56	15	10	16	17	
	13	16	13	1	13	16	16	8	30,569	37	38	1	14	10	14	
	13	16	16	8	13	17	10	2	30,570	35	44	1	14	10	14	
	13	17	10	2	13	17	14	4	30,571	42	50	1	14	10	14	(50) 70:30
	13	17	14	4	13	17	18	0	30,572	36	37	1	14	10	14	(50) Trace



ASSAY LOG (SAMPLER'S COPY)

Date Dec/87 Sampled by \_\_\_\_\_

CODE	FROM	TO	SAMPLE	INTR.	REC (m)	UNIT	DESCRIPTION
P	11813	11817	30142	57	123	41A41	
	11817	11912	30143	50	158	41A41	
	11912	11917	30144	50	55	41A41	(4D0)
218	11917	12120	30145	232	212	51C41	
	12120	12123	30146	32	138	41D41	(5C4)
	12123	12127	30147	40	127	51C41	GAUGE
	12127	12133	30148	33	127	41A101	GAUGE
	12133	12139	30149	56	111	51C41	GAUGE
	12139	12144	30150	49	162	41D51	(4A4)
	12144	12147	30051	35	41	41A41	
	12147	12150	30052	30	45	41D01	
	12150	12158	30053	88	91	51C41	
	12158	12162	30054	32	35	41D101	
	12162	12164	30055	23	40	41D01	
	12164	12169	30056	47	55	51C41	
	12169	12172	30057	38	53	41D101	
	12172	12177	30058	50	54	41D101	
	12177	12181	30059	33	52	41D101	
	12181	12186	30060	57	169	51C1*	
	12186	12190	30061	32	139	41D101	
	12190	12192	30062	29	135	41D101	
*	12192	13110	30063	185	119	51C1*	
	13110	13115	30064	46	153	41A41	(4D4)
*	13115	13120	30065	70	40	41A41	
	13120	13124	30066	40	15	41A41	(4D4)
	13124	13128	30067	40	42	51C41	(4A4)
	13128	13133	30068	57	168	51C1	
	13133	13136	30069	23	139	41D101	(5C4)
	13136	13142	30070	65	167	41A101	BXA
	13142	13147	30071	45	159	41C151	
	13147	13151	30072	45	42	41C151	
	13151	13155	30073	35	41	41A101	
	13155	13159	30074	40	15	41A101	
	13159	13162	30075	30	139	41A101	
	13162	13166	30076	40	07	41A101	
	13166	13170	30077	45	140	41A101	



