

APPENDIX 2AA
LEE NUCLEAR STATION FIELD EXPLORATION DATA















This Appendix contains geotechnical boring logs, test pit logs, SPT energy measurements, and Packer Test results that are the basis for discussion in relevant sections of 2.5. The logs and tests represent a record of subsurface conditions at the William States Lee III Nuclear Station site. Attachment 1 contains geotechnical boring logs (121 borings in total) and monitoring well construction logs (25 in total) resulting from the COL investigation as well as a key to symbols and descriptions. Attachment 2 contains the results of STP energy measurement testing performed on the Lee Nuclear Station site. Attachment 3 contains test pit logs resulting from the COL investigation, 14 logs in total. Attachment 4 contains Packer Test results from four locations on the Lee site. Attachment 5 contains the Cone Penetrometer Test, Seismic Cone Penetrometer Test, and Pore Pressure Dissipation Test results performed on the Lee Nuclear Station Site.

**APPENDIX 2AA
ATTACHMENT 1 – LEE NUCLEAR STATION GEOTECHNICAL
BORING LOGS AND GROUNDWATER MONITORING WELL
CONSTRUCTION LOGS**

This Attachment contains geotechnical boring logs resulting from the COL investigation, a list of the included borings, and keys to the symbols and descriptions used in the soil and rock boring logs. 121 borings are represented within this attachment. Monitoring well construction logs are also included in this attachment, separate from the geotechnical monitoring well logs.

Lee Nuclear Station Boring Logs Included in Appendix 2AA, Attachment 1

Geotechnical Boring Logs				Construction Logs
B-1000	B-1029	B-1060	MW-1200	MW-1200
B-1000-UD	B-1030	B-1061	MW-1200A	MW-1201
B-1000-UDA	B-1031	B-1062	MW-1201	MW-1201A
B-1000-UDB	B-1031-UD	B-1063	MW-1202	MW-1202
B-1001	B-1031-UDA	B-1064	MW-1202A	MW-1203
B-1001A	B-1032	B-1065	MW-1203	MW-1204
B-1002	B-1033	B-1066	MW-1204	MW-1204A
B-1003	B-1033-UD	B-1067	MW-1204A	MW-1205
B-1004	B-1034	B-1068	MW-1205	MW-1206
B-1004A	B-1035	B-1068-UD	MW-1206	MW-1206A
B-1005	B-1036	B-1069	MW-1207	MW-1207
B-1006	B-1037	B-1070	MW-1207A	MW-1207A
B-1006A	B-1037A	B-1070-UD	MW-1208	MW-1208
B-1007	B-1037-UD	B-1071	MW-1209	MW-1209
B-1008	B-1038	B-1072	MW-1210	MW-1209A
B-1009	B-1044	B-1073	MW-1210A	MW-1210
B-1009A	B-1045	B-1074	MW-1211	MW-1210A
B-1010	B-1045-UD	B-1074A	MW-1212	MW-1211
WLS COL 2.5-1 B-1011	B-1046	B-1075	MW-1212A	MW-1212
B-1012	B-1046-UD	B-1075A	MW-1213	MW-1213
B-1013	B-1047		MW-1214	MW-1214
B-1014	B-1047-UD		MW-1214A	MW-1215
B-1015	B-1048		MW-1215	MW-1216
B-1016	B-1048-UD			MW-1217
B-1017	B-1049			MW-1218
B-1018	B-1050			
B-1019	B-1051			
B-1020	B-1052			
B-1021	B-1053			
B-1022	B-1053A			
B-1023	B-1053B			
B-1024	B-1053C			
B-1025	B-1053-UD			
B-1025-UD	B-1054			
B-1026	B-1055			
B-1026-UD	B-1056			
B-1027	B-1057			
B-1028	B-1058			
B-1028-UD	B-1059			

MAJOR DIVISIONS		GROUP SYMBOLS	TYPICAL NAMES	
COARSE GRAINED SOILS (More than 50% of material is LARGER than No. 200 sieve size)	GRAVELS (More than 50% of coarse fraction is LARGER than the No. 4 sieve size)	CLEAN GRAVELS (Little or no fines)	 GW Well graded gravels, gravel - sand mixtures, little or no fines.	
		GRAVELS WITH FINES (Appreciable amount of fines)	 GP Poorly graded gravels or gravel - sand mixtures, little or no fines.	
			 GM Silty gravels, gravel - sand - silt mixtures.	
		SANDS (More than 50% of coarse fraction is SMALLER than the No. 4 Sieve Size)	CLEAN SANDS (Little or no fines)	 SW Well graded sands, gravelly sands, little or no fines.
	SANDS WITH FINES (Appreciable amount of fines)		 SP Poorly graded sands or gravelly sands, little or no fines.	
			 SM Silty sands, sand - silt mixtures	
	SANDS WITH FINES (Appreciable amount of fines)		 SC Clayey sands, sand - clay mixtures.	
			SILTS AND CLAYS (Liquid limit LESS than 50)	 ML Inorganic silts and very fine sands, rock flour, silty of clayey fine sands or clayey silts and with slight plasticity.
				 CL Inorganic clays of low to medium plasticity, gravelly clays, sandy clays, silty clays, lean clays.
	SILTS AND CLAYS (Liquid limit GREATER than 50)	 OL Organic silts and organic silty clays of low plasticity.		
 MH Inorganic silts, micaceous or diatomaceous fine sandy or silty soils, elastic silts.				
 CH Inorganic clays of high plasticity, fat clays				
HIGHLY ORGANIC SOILS		 OH Organic clays of medium to high plasticity, organic silts.		
BOUNDARY CLASSIFICATIONS: Soils possessing characteristics of two groups are designated by combinations of group symbols.		 PT Peat and other highly organic soils.		

GROUP SYMBOLS		TYPICAL NAMES	
SAMPLE TYPE	SPT	Split Spoon Sample	
	CME	Continuous Soil Sample	
	UD	Undisturbed Sample	

ABBREVIATIONS			
SAA - Same As Above			
NA - Not Applicable			
ND - Not Determined			
WOH - Weight Of Hammer			


Correlation of Penetration Resistance with Relative Density and Consistency			
SAND & GRAVEL		SILT & CLAY	
No. of Blows	Relative Density	No. of Blows	Consistency
< 4	Very Loose	< 2	Very Soft
4 - 10	Loose	2 - 4	Soft
10 - 30	Medium Dense	4 - 8	Medium Stiff
30 - 50	Dense	8 - 15	Stiff
> 50	Very Dense	15 - 30	Very Stiff
		> 30	Hard

Datum Reference Information	Horizontal - SC State Plane NAD 83		
	Elevation - NAVD 88		

KEY TO SYMBOLS AND DESCRIPTIONS FOR SOIL LOGS							
SILT OR CLAY	SAND			GRAVEL		Cobbles	Boulders
	Fine	Medium	Coarse	Fine	Coarse		
	No.200	No.40	No.10	No.4	3/4"	3"	12"

U.S. STANDARD SIEVE SIZE

References: ASTM D 2487-00, Standard Practice for Classification of Soils for Engineering Purposes (Unified Soil Soil Classification System)
 ASTM D 2488-00, Standard Practice for Description and Identification of Soils (Visual-Manual Procedure)









William States Lee III Nuclear Station

- 1) Note A - Water Level Data. The ground water level posted on the first page of each boring log represents the last reading taken either during drilling or directly following completion of drilling activities.
- 2) Suffix- Certain borings designations end in with a -A, -B, -C, -UD
 - A, B, C, offset hole due to obstruction or abandonment at original location, each subsequent offset is given a new suffix, ascending in alphabetical order
 - UD, Boring to obtain undisturbed samples
 - A, angle boring (B-1001A, B-1004A)

- 3) Color descriptors in Lithology Section - Color code for soil and rock (e.g. 5YR 5/8) is based on Munsell Soil Color Chart (1994) designations

WEATHERING (abbreviation)	ROCK STRENGTH (abbreviation)
<p>FRESH (F) - No visible sign of rock material weathering; perhaps slight discoloration on major discontinuity surfaces.</p> <p>SLIGHTLY WEATHERED (SW) - Rock mass is generally fresh with slight discoloration in rock fabric. Discontinuities are stained and may contain clay. Decomposition extends up to 1" into rock.</p> <p>MODERATELY WEATHERED (MW) - Less than 50% of rock is decomposed. Significant portion of rock shows discoloration and weathering effects.</p> <p>HIGHLY WEATHERED (HW) - Rock mass is more than 50% decomposed. Rock can be broken by hand or scraped with knife or pick.</p> <p>COMPLETELY WEATHERED (CW) - Rock mass is completely decomposed but rock fabric and structure may still be evident. Specimen is easily crumbled or penetrated with knife or pick.</p> <p style="text-align: right;"><small>Modified from Brown (1981)</small></p>	<p>EXTREMELY WEAK (R0) - Can be indented with difficulty by thumbnail. May be friable or moldable with finger pressure.</p> <p>VERY WEAK (R1) - Crumbles under firm blows with point of hammer. Can be peeled by a knife.</p> <p>WEAK (R2) - Can be peeled or scraped by a knife with difficulty. Cannot be scratched by fingernail. Shallow indentation made by firm blow of hammer.</p> <p>MEDIUM STRONG (R3) - Cannot be scraped or picked with a knife.</p> <p>STRONG (R4) - More than one blow of geologic hammer required to fracture specimen.</p> <p>VERY STRONG (R5) - Specimen requires many hard blows of hammer to fracture or chip.</p> <p style="text-align: right;"><small>Modified from Brown (1981), Hoek (1997)</small></p>

ROCK SYMBOLS AND NAMES

ROCK		META-DIORITE		AMPHIBOLITE
		META-GRANODIORITE		QUARTZITE
		META-QUARTZ DIORITE		
		SCHIST		

DEFINITIONS

RQD = The sum of the length of intact and sound rock pieces over 100 mm in length divided by the total length of the core run, multiplied by 100% (ASTM D 6032-02)

Datum Reference	Horizontal - SC State Plane NAD 83
Information	Elevation - NAVD 88

GENERAL NOTES FOR SOIL AND ROCK LOGS

References: Brown, E. T. (1981) Rock characterization testing and monitoring ISRM suggested methods
 Hoek, E. and Brown, E. T. (1997) Practical estimates of rock mass strength
 ASTM 6032-02, Standard Test Method for Determining Rock Quality Designation (RQD) of Rock Core

KEY TO SYMBOLS AND DESCRIPTIONS FOR ROCK LOGS



William States Lee III Nuclear Station

Project Name and Job Number
 Lee Nuclear Station COL
 6234-06-3389



ROCK LOG - Boring No. B-1001A

Depth (feet)	Lithology	Run No.	Recovery / Cut	% RQD	Weathering	Strength	In-Situ Testing	Lithology	Remarks	Elevation (feet)
196										409
197										408
198										408
199		34	5.0 / 5.0	100	SW to F	R3				407
200									~75 to 80% water loss	406
201										405
202										405
203										404
204		35	5.0 / 5.0	100	SW to F	R3				403
205										402
206										401
207										401
208								META-QUARTZ DIORITE; bluish gray (5PB 6/1); fine to medium grained; massive to very weakly foliated	Drilling getting harder	400
209		36	3.2 / 3.5	92	SW to F	R3 to R4				399
210										398
211		37	1.1 / 1.1	90	F	R4		Some mafic xenoliths	End day 5/2/06 Start day 5/3/06. No hole advance	397
212									Start day 5/8/06. Start hole advance	396
213										395
214		38	5.4 / 5.4	100	F	R4				394
215										394
216										393
217										392
218										392
219										391
220		39	4.9 / 5.0	95	F	R4				390
221								Zone of healed brecciation between 220.5 to 222 ft		389
222										388
223		40	2.6 / 2.6	100	F	R4				387
224										387
225								META-QUARTZ DIORITE to META-GRANODIORITE; bluish gray (5PB 5/1); massive to very weakly foliated; slight increase in K-spar		386
226		41	2.4 / 2.4	100	F	R4		Quartz pegmatite vein		385
227		42	1.4 / 1.4	100	SW to F	R4		SAA; large amount of altered plagioclase and chlorite along fracture planes		384
228								SAA		383
229		43	1.0 / 1.1	91	SW to F	R4				383
230								META-GRANODIORITE to META-QUARTZ DIORITE; fine to medium grained; moderate foliation; with some areas of healed highly altered mylonitic texture; highly altered plagioclase and chlorite	End day 5/8/06 Start day 5/9/06; water level at 25.1 ft along inclined hole length	382
231		44	2.4 / 2.5	96	SW to F	R3 to R4				381
232										380
233								META-QUARTZ DIORITE; bluish gray (5PB 5/1); fine to medium grained; massive to weakly foliated; some healed shear zones at 0 to 70°; some mafic xenoliths		379
234										379
235		45	5.0 / 5.0	100	F	R4				378
236									~75% water loss	378

Project Name and Job Number
 Lee Nuclear Station COL
 6234-06-3389



ROCK LOG - Boring No. B-1001A



Depth (feet)	Lithology	Run No.	Recovery / Cut	% RQD	Weathering	Strength	In-Situ Testing	Lithology	Remarks	Elevation (feet)
236										377
237										376
238										375
239		46	5.0 / 5.0	100	F	R4				374
240								Zone of sheared rock and quartz vein between 240 and 242 ft		373
241										372
242								SAA; with mylonitized zones darkens color to very dark bluish gray (5PB3/1); some chlorite mineralization along quartz veins		371
243		47	4.7 / 5.0	94	F	R4				370
244										369
245										368
246										367
247								META-QUARTZ DIORITE; bluish gray to very dark bluish gray (5PB 5/1 to 3/1); fine to medium grained; massive to weakly foliated; many quartz veins (0 to 90°) with minor mylonitic textured around veins		366
248		48	4.4 / 4.6	87	SW to F	R3 to R4				365
249										364
250								SAA; quartz veins at 255 ft. predominantly		363
251										362
252		49	4.3 / 4.4	64	SW to F	R4			Water return	361
253										360
254								SAA; very dark bluish gray (5B 3/1); with quartz veins		359
255		50	1.0 / 1.0	0	SW to F	R3 to R4				358
256								META-QUARTZ DIORITE to META-GRANODIORITE; bluish gray (5PB 5/1); to very dark bluish gray (5PB 3/1); fine to medium grained; massive to slightly foliated; with mylonitic fabric along healed joints		357
257		51	5.0 / 5.0	89	SW to F	R4				356
258										355
259								META-QUARTZ DIORITE; dark bluish gray (5PB 4/1); massive to weakly foliated; some mafic xenoliths		354
260		52	5.0 / 5.0	76	SW to F	R4				353
261										352
262										351
263		53	3.8 / 3.8	100	F	R4				350
264										349
265										348
266										347
267										346
268										345
269										344
270										343
271										342
272										341
273										340
274										339
275										338
276										337
								Total Depth 270.8 ft. Groundwater encountered at 25.1 feet Borehole Grouted On 5/10/06		347

Project Name and Job Number
 Lee Nuclear Station COL
 6234-06-3389





ROCK LOG - Boring No. B-1002

Depth (feet)	Lithology	Run No.	Recovery / Cut	% RQD	Weathering	Strength	In-Situ Testing	Lithology	Remarks	Elevation (feet)
120										445
121		23	5.0 / 5.0	96	F	R4				444
122										443
123										442
124										441
125										440
126		24	5.0 / 5.0	96	F	R4				439
127										438
128										437
129										436
130		25	1.9 / 2.0	90	F	R4			End day 5/24/06 Begin day 5/26/06	435
131										434
132		26	2.3 / 2.3	87	F	R4				433
133						R4 to R5				432
134						R4 to R5				431
135										430
136		27	5.5 / 5.7	96	F	R4				429
137										428
138										427
139										426
140		28	1.0 / 1.0	100	F	R4 to R5				425
141		29	1.0 / 1.0	100	F	R4 to R5				424
142									End of day 5/26/06 Begin day 5/27/06	423
143		30	2.8 / 3.0	93	F	R4				422
144										421
145									RQD 144 to 148.2 ft artificially low due to drilling induced core breakage	420
146		31	3.1 / 4.2	64	F	R4 to R5				419
147										418
148										417
149		32	0.8 / 0.8	100	F	R4 to R5				416
150						R4				415
151										414
152		33	4.7 / 5.0	92	F	R4 to R5			153.0 ft, Quartz vein 60° dipping, 0.2 inch thick	413
153										412
154										411
155						R4 to R5				410
156		34	5.0 / 5.0	100	F				META-GRANODIORITE; light bluish gray (5PB 6/1); medium grained; equigranular	409
157										408
158						R4			META-DIORITE; bluish gray to dark bluish gray (10B 4/1 to 10B 5/1); fine to medium grained; equigranular; pervasive calcite veining, migmatitic fabric along contact with upper metagranodiorite	407
159										406
160						R4				405

Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  ROCK LOG - Boring No. B-1004	
Type and Diameter of Boring NQ / HQ core / 4 inch		Boring Location Unit 1 N 1165831 E 1846407	
Drilling Contractor and Rig MACTEC/Banks/337153 / CME 550 X		Elevation and Datum 559 feet MSL	Ground Water Depth 9.5 feet
Casing Size and Depth none / 0 feet		Length of Core Barrel and Bit 13 feet / 13.5 feet	No. of Core Boxes 14
		Borehole Inclination -90	Logged by R. Ortiz/G. Maximov
		Date Started 5/12/06	
		Date Completed 5/22/06	



Reviewed by / Date F. Syms 6/12/06
 Reviewed by / Date M. Gray 10-22-07

Depth (feet)	Lithology	Run No.	Recovery / Cut	% RQD	Weathering	Strength	In-Situ Testing	Lithology	Remarks	Elevation (feet)
0								CONCRETE; 6 inches concrete core drilled and removed by thin wall bit.		559
1		1	$\frac{2.9}{3.0}$					CONCRETE	Begin rock core drilling at 3.0 ft.	558
2									Begin coring 5/12/06	557
3										556
4		1	$\frac{5.4}{5.4}$	76						555
5										554
6										553
7					SW	R3 to R4		META-QUARTZ DIORITE; bluish gray (5PB 5/1); massive; fine to medium grained; minor healed shears; some mafic xenoliths CONTINUOUS ROCK	RQD is applicable to rock only	552
8					SW	R3 to R4				551
9		2	$\frac{1.6}{1.6}$	100	SW	R3 to R4				550
10										549
11										548
12										547
13		3	$\frac{4.9}{5.0}$	93	SW	R3 to R4	CKE-02 CKE-01		Goodman Jack Tests: 12.22 to 12.89 ft 13.22 to 13.89 ft	546
14										545
15										544
16								SAA; dark bluish gray (5PB 4/1); slightly to moderately sheared with minor brecciation healed	End 5/12/06 Start 5/13/06; water level at 12 ft	543
17										542
18		4	$\frac{4.7}{5.0}$	86	SW	R3 to R4				541
19										540
20										539
21									Goodman Jack Tests: 22.22 to 22.89 ft 23.22 to 23.89 ft	538
22		5	$\frac{4.3}{4.3}$	87	SW	R4	CKE-04 CKE-03			537
23										536
24										535
25								SAA; dark bluish gray to bluish gray (5PB 4/1 to 5PB 5/1)		534
26										533
27		6	$\frac{5.1}{5.7}$	90	SW	R4			End 5/13/06 Start of day 5/14/06 100% water loss	532
28										531
29										530
30								SAA; bluish gray (5PB 5/1)		529
31										528
32										527
33		7	$\frac{5.1}{5.2}$	94	SW to F	R4	CKE-06 CKE-05		Goodman Jack Tests: 32.89 to 33.56 ft 33.89 to 34.56 ft	526
34										525
35										524
36										523
37										522
38		8	$\frac{5.2}{5.2}$	85	SW to F	R4				521
39										520
40								From 39.2 to 40.2 ft zone of healed brecciation		519

Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  ROCK LOG - Boring No. B-1007	
Type and Diameter of Boring NQ core / 3 inch		Boring Location Unit 1 adjacent N 1165712 E 1846489	
Drilling Contractor and Rig MACTEC/Burnett/219907 / CME 75		Elevation and Datum 563 feet MSL	Ground Water Depth 7 feet
Casing Size and Depth none		Length of Core Barrel and Bit 10 feet / 10 feet	No. of Core Boxes 3
		Borehole Inclination -90	Logged by J. Martin
		Date Started 3/28/06	
		Date Completed 3/29/06	

Reviewed by / Date F. Syms 5/28/06
 Reviewed by / Date M. Gray 10-22-07

Depth (feet)	Lithology	Run No.	Recovery / Cut	% RQD	Weathering	Strength	In-Situ Testing	Lithology	Remarks	Elevation (feet)
0								CONCRETE removed using 6 inch thin wall bit. #6 rebar layer at 8 inches and 43 inches below top.	Concrete pre cored with thin wall bit to 4.25 ft 4 inch diameter steel pipe from 14 to 18 inch	563
1		1	$\frac{2.3}{2.5}$							562
2										561
3		2	$\frac{1.8}{1.8}$							560
4										559
5								CONCRETE	Begin core on 3/28/06	558
6		1	$\frac{5.0}{5.0}$	82	SW to F	R4 to R5		META-GRANODIORITE, blue gray (N 6), medium grain, equigranular, weak foliation can be seen by mafic minerals orientation, healed fractures closely spaced subparallel to foliation, biotite, quartz, K-spar, plagioclase, few quartz veins. CONTINUOUS ROCK	Losing water circulation at surface	557
7										556
8										555
9										554
10										553
11		2	$\frac{4.9}{5.0}$	70	SW to F	R4 to R5				552
12										551
13					F					550
14								1/4 to 1/2 inch quartz vein		549
15										548
16		3	$\frac{5.0}{5.0}$	86	F	R4 to R5		META-GRANODIORITE gneissic foliation grades to more distinct foliation		547
17								META-DIORITE, dark gray (N 4), fine grained, equigranular, contact shows slight gneissic bonding; calcite veins to 2 mm closely spaced 16 to 17 ft.		546
18										545
19										544
20										543
21		4	$\frac{5.0}{5.0}$	100	F	R4 to R5				542
22										541
23										540
24								Separation into mineral bands at contact increase in grain size, contact recrystallization?		539
25										538
26										537
27		5	$\frac{4.7}{5.0}$	58	F	R4 to R5		META-GRANODIORITE, gray (N 6), equigranular, medium grain, numerous calcite veins and quartz		536
28										535
29										534
30										533
31										532
32		6	$\frac{5.0}{5.0}$	77	F	R4 to R5				531
33										530
34										529
35										528
36										527
37		7	$\frac{4.9}{5.0}$	91	F	R4 to R5				526
38										525
39								META-DIORITE, dark gray (N 4), equigranular, fine grained lace with quartz vein, some containing chalcocopyrite, foliated		524
40									End of 3/28/06	523

Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  ROCK LOG - Boring No. B-1011	
Type and Diameter of Boring HQ core / 3.5 inch		Boring Location Unit 1 adjacent N 1165997 E 1846673	Total Depth 220 feet
Drilling Contractor and Rig MACTEC/Banks/337153 / CME 550 X		Elevation and Datum 537.7 feet MSL	Ground Water Depth 4 feet
Casing Size and Depth none		Length of Core Barrel and Bit 7 feet / 13 feet	No. of Core Boxes 16
		Borehole Inclination -90	Logged by R. Ortiz
		Date Started 3/20/06	Date Completed 3/29/06

Reviewed by / Date F. Syms 5/28/06

Reviewed by / Date M. Gray 10-22-07

Depth (feet)	Lithology	Run No.	Recovery / Cut	% RQD	Weathering	Strength	In-Situ Testing	Lithology	Remarks	Elevation (feet)
0								META-DIORITE, greenish gray, very fine grained, massive.	Begin 3/20/06	537
1		1	$\frac{2.5}{3.0}$	81	SW to F	R3		CONTINUOUS ROCK		536
2										535
3										534
4		2	$\frac{3.9}{4.0}$	80	SW to F	R3		META-GRANODIORITE to META-QUARTZ DIORITE		533
5										532
6										531
7		3	$\frac{1.0}{1.0}$	0	SW to F	R3		META-DIORITE 7.5 to 8 ft		530
8								META-QUARTZ DIORITE to META-GRANODIORITE, fine to medium grained, massive		529
9										528
10		4	$\frac{4.9}{5.0}$	98	SW to F	R3				527
11										526
12										525
13										524
14										523
15		5	$\frac{4.3}{5.0}$	86	SW to F	R3 to R4		META-GRANODIORITE to META-QUARTZ DIORITE; quartz, plagioclase, and biotite gneiss metagranitoid		522
16										521
17										520
18										519
19								META-QUARTZ DIORITE, medium to coarse grained, moderately spaced fractures (foliation joints), mafic xenoliths up to 1 inch are present but not prevalent, quartz, plagioclase, biotite gneiss		518
20		6	$\frac{5.0}{5.0}$	82	SW to F	R3 to R4				517
21										516
22										515
23										514
24								SAA, medium to fine grained, quartz and feldspar veins are randomly oriented.		513
25		7	$\frac{4.5}{5.0}$	71	SW to F	R3 to R4				512
26										511
27										510
28										509
29								SAA; quartz, plagioclase gneiss, minor K-spar (as veins) calcite associated with incipient fractures; large pegmatite quartz vein cut half the diameter and half the length of the core between 28 and 30.3 ft		508
30		8	$\frac{4.9}{5.0}$	85	SW to F	R3 to R4				507
31										506
32										505
33									Losing ~50% of water Hard, slow drilling.	504
34						R3				503
35		9	$\frac{3.5}{3.5}$	97	SW to F	R4 to R5		SAA, fine to medium grained, quartz, plagioclase gneiss; fractures appear to have manganese oxide and possible slickenside development		502
36								Quartz pegmatite vein from 35 to 38.65 ft		501
37		10	$\frac{1.5}{1.5}$	100	SW to F	R4 to R5				500
38										499
39										498
40		11	$\frac{2.8}{2.8}$	94	SW to F	R4 to R5				498

Project Name and Job Number
 Lee Nuclear Station COL
 6234-06-3389



ROCK LOG - Boring No. B-1011

Depth (feet)	Lithology	Run No.	Recovery / Cut	% RQD	Weathering	Strength	In-Situ Testing	Lithology	Remarks	Elevation (feet)
40			3.0					Quartz pegmatite vein from 40.2 to 40.6 ft		497
41								SAA, slightly coarser grained than samples above, quartz, plagioclase gneiss		496
42		12	$\frac{1.9}{2.0}$	95	SW to F	R4 to R5				495
43								SAA, massive, predominately equigranular, quartz, plagioclase, biotite gneiss.		494
44										493
45		13	$\frac{3.6}{3.6}$	92	SW to F	R3 to R4				492
46										491
47		14	$\frac{1.3}{1.4}$	93	SW to F	R3 to R4			Start of day 3/22/06; water level at 5.4 ft	490
48										489
49										488
50		15	$\frac{5.0}{5.0}$	78	SW to F	R3 to R4				487
51										486
52										485
53								META-QUARTZ DIORITE to META-GRANODIORITE, bluish gray, medium to fine grained, massive, primarily equigranular, quartz, plagioclase, biotite gneiss, metagranitoid		484
54										483
55		16	$\frac{5.0}{5.0}$	89	SW to F	R4 to R5				482
56										481
57										480
58										479
59										478
60		17	$\frac{4.9}{5.0}$	96	SW to F	R4 to R5		META-QUARTZ DIORITE, bluish gray, quartz, plagioclase, biotite gneiss, some mafic xenoliths up to 1.5 inch wide, many healed joints with calcite.		477
61										476
62										475
63								SAA, massive, equigranular, numerous randomly oriented healed joints, unhealed joint surfaces are partially mineralized with probable chlorite; metagranitoid.		474
64										473
65		18	$\frac{5.0}{5.0}$	100	SW to F	R4 to R5				472
66										471
67										470
68										469
69										468
70		19	$\frac{4.8}{5.0}$	96	SW to F	R4 to R5				467
71										466
72										465
73								SAA, medium to coarse grained, massive to weakly foliated, calcite mineralization along incipient fractures and along joint surfaces, some randomly oriented mafic xenoliths.	End of day 3/22/06	464
74									Start day 3/27/06 water level at 3 ft	463
75		20	$\frac{5.0}{5.0}$	100	SW to F	R4 to R5				462
76										461
77										460
78										459
79										458
80			3.9							458

Project Name and Job Number
 Lee Nuclear Station COL
 6234-06-3389



ROCK LOG - Boring No. B-1011

Depth (feet)	Lithology	Run No.	Recovery / Cut	% RQD	Weathering	Strength	In-Situ Testing	Lithology	Remarks	Elevation (feet)
80		21	4.0	98	SW to F	R4 to R5				457
81										456
82		22	$\frac{0.9}{1.0}$	66	SW to F	R4 to R5		SAA; calcite mineralization along healed fractures and joint surfaces some mafic xenoliths.		455
83										454
84										453
85		23	$\frac{4.9}{5.0}$	84	SW to F	R4 to R5		SAA; bluish gray; medium to coarse grained; massive; some to many mafic xenoliths; plagioclase, quartz, biotite gneiss		452
86										451
87										450
88										449
89		24	$\frac{5.0}{5.0}$	100	F	R4 to R5				448
90										447
91										446
92										445
93										444
94										443
95		25	$\frac{5.0}{5.0}$	100	F	R4 to R5				442
96										441
97										440
98										439
99								META-QUARTZ DIORITE to META-GRANODIORITE; bluish gray; medium to coarse grained; massive; calcite mineralization and minor K-spar mineralization along healed fractures and joint surfaces; some mafic xenoliths; plagioclase, quartz, biotite gneiss		438
100		26	$\frac{4.8}{5.0}$	96	SW to F	R4 to R5				437
101										436
102										435
103										434
104								META-QUARTZ DIORITE; bluish gray; medium to coarse grained; massive; calcite and minor K-spar mineralization along healed fractures and joint surfaces; mafic xenoliths randomly oriented; quartz, plagioclase, biotite gneiss		433
105		27	$\frac{4.3}{5.0}$	80	SW to F	R3 to R4				432
106										431
107										430
108										429
109								SAA; fine to medium grained; sample dominated by plagioclase and quartz with rich K-spar zones; some mafic xenoliths present	End of day 3/27/06 Start of day 3/28/06, water measured at 4 ft	428
110		28	$\frac{4.8}{5.0}$	84	SW to F	R3 to R4				427
111										426
112										425
113										424
114										423
115		29	$\frac{4.9}{5.0}$	94	SW to F	R3 to R4				422
116										421
117										420
118										419
119								META-QUARTZ DIORITE, fine to medium grained, massive, unit dominated by quartz and feldspar (plagioclase), also some biotite (~15%), some mafic		418
120		30	$\frac{3.4}{5.0}$	75	SW to F	R3 to R4				417

Project Name and Job Number
 Lee Nuclear Station COL
 6234-06-3389



ROCK LOG - Boring No. B-1011

Depth (feet)	Lithology	Run No.	Recovery / Cut	% RQD	Weathering	Strength	In-Situ Testing	Lithology	Remarks	Elevation (feet)
200	[Hatched pattern]	48	5.0 / 5.0	91	SW to F	R3 to R5		SAA; bluish gray; fine to medium grained; quartz, plagioclase, biotite, and possible K-spar	Losing some water ~25%	337
201										336
202										
203	[Hatched pattern]	49	5.0 / 5.0	100	SW to F	R4 to R5				334
204										333
205										332
206	[Hatched pattern]	50	4.8 / 5.0	64	SW to F	R3 to R4				331
207										330
208										329
209	[Hatched pattern]	51	7.0 / 7.0	100	SW to F	R3 to R4				328
210										327
211										326
212	[Hatched pattern]									325
213										324
214										323
215	[Hatched pattern]									322
216										321
217										320
218	[Hatched pattern]									319
219										318
220										317
221	[Hatched pattern]									316
222										315
223										314
224										313
225										312
226										311
227										310
228										309
229										308
230										307
231	306									
232	305									
233	304									
234	303									
235	302									
236	301									
237	300									
238	299									
239	298									
240										

Total Depth 220 ft.
 Groundwater encountered at 4 feet
 Borehole Grouted On 4/26/06

Coring terminated on 3/29/06

Project Name and Job Number
 Lee Nuclear Station COL
 6234-06-3389



ROCK LOG - Boring No. B-1014

Depth (feet)	Lithology	Run No.	Recovery / Cut	% RQD	Weathering	Strength	In-Situ Testing	Lithology	Remarks	Elevation (feet)
40										504
41										503
42										502
43										501
44		11	5.0 / 5.0	100	F	R4		Mafic inclusion (4 cm x 5 cm)		500
45										499
46										498
47										497
48										496
49		12	5.0 / 5.0	100		R4				495
50										494
51										493
52								Quartz and calcite pegmatite (2 cm x 1 cm)		492
53								Calcite quartz and epidote or hornblende pegmatite		491
54		13	5.0 / 5.0	100	F	R4		Meta-diorite dike from 54.5 to 55.6 ft		490
55								SAA; subvertical calcite stringers throughout		489
56										488
57										487
58										486
59		14	5.0 / 5.0	100	F	R4				485
60								Meta-diorite dike from 59.5 to 59.8 ft		484
61										483
62								META-GRANODIORITE AND META-QUARTZ DIORITE; bluish gray, gray, pinkish gray (5YR 7/2); black, fine to medium grained; calcite veins throughout.		482
63								Mafic inclusion (10 cm x 8 cm)		481
64		15	5.0 / 5.0	100	F	R4				480
65								Quartz pegmatite (1 cm x 4.5 cm)		479
66								Mafic inclusion (2 cm x 4 cm)		478
67										477
68										476
69		16	5.0 / 5.0	100	F	R4				475
70								Joint/fracture healed thick with quartz, K-spar, biotite, calcite, pyrite		474
71										473
72										472
73										471
74		17	4.0 / 4.2	95	F	R4				470
75									Coring terminated on 5/23/06	469
76										468
77										467
78								Total Depth 75.5 ft.		466
79								Groundwater encountered at 0 feet		465
80								Borehole Grouted On 4/3/07		465

Project Name and Job Number
 Lee Nuclear Station COL
 6234-06-3389



ROCK LOG - Boring No. B-1015

Depth (feet)	Lithology	Run No.	Recovery / Cut	% RQD	Weathering	Strength	In-Situ Testing	Lithology	Remarks	Elevation (feet)
120										440
121										439
122										438
123		26	4.0 / 4.0	100	F	R5		Healed brecciated zone (122 to 123.3 ft) from multiple fractures healed with mafic minerals. Subvertical fractures within the quartz vein		437
124										436
125										435
126		27	1.0 / 1.0	100				Weak foliation from ~126.8 to 128.5		434
127										433
128		28	5.0 / 5.0	88	F	R5		Weak foliation from partly healed incipient fractures.		432
129										431
130										430
131										429
132										428
133		29	5.0 / 5.0	94	F	R5				427
134										426
135										425
136										424
137										423
138		30	5.0 / 5.0	100	F	R5		Mafic xenolith Mafic xenolith Stress fractures healed with a gray mineral		422
139										421
140										420
141										419
142									End drilling 5/9/06 Start day 5/10/06 water at 3.0 ft	418
143		31	5.0 / 5.0	96	F	R5		SAA, bluish gray, black, red; fine to medium grained; biotite, muscovite, quartz, K-spar, pyrite, epidote, calcite, hornblende. Mafic vein (142.8 to 143.3 ft)		417
144										416
145										415
146								Gray mineralization along stress fractures; pyrite, muscovite, or biotite mineralization quartz and K-spar pegmatite.		414
147										413
148		32	4.9 / 5.0	92	F	R5		META-GRANODIORITE bluish gray, black, light brown (10B 5.5/1, N 2.5, 7.5YR 6/4); fine to medium grained; quartz, plagioclase, hornblende, epidote, biotite, muscovite, pyrope (garnet) calcite and chlorite. Quartz pegmatite, pyrope (garnet) red mineralization.		412
149										411
150										410
151										409
152								META-DIORITE, black and dark greenish gray (5G 4/1); fine grained; calcite and epidote healed most fractures; hornblende, plagioclase, biotite.		408
153		33	5.0 / 5.0	100	F	R4				407
154										406
155										405
156										404
157										403
158		34	5.0 / 5.0	98	F	R4				402
159										401
160								META-GRANODIORITE; bluish gray, black, light brown,		401

Project Name and Job Number
 Lee Nuclear Station COL
 6234-06-3389



ROCK LOG - Boring No. B-1015

Depth (feet)	Lithology	Run No.	Recovery / Cut	% RQD	Weathering	Strength	In-Situ Testing	Lithology	Remarks	Elevation (feet)
200								Mafic inclusion (3 cm)		360
201										359
202								Quartz pegmatite		358
203		43	5.0 / 5.0	100	F	R5		Mafic inclusion (4 cm); fine grained mineralization of pyrite, biotite and muscovite (202 to 202.3 ft)		357
204										356
205										355
206										354
207										353
208		44	5.0 / 5.0	100	F	R5				352
209										351
210										350
211										349
212								META-QUARTZ DIORITE; bluish gray, black, gray (7.5YR 6/1); fine to medium grained; mafic mineralization healed in incipient fractures; mafic inclusion (5 cm); quartz, plagioclase, hornblende, calcite, biotite, muscovite.		348
213		45	5.0 / 5.0	100	F	R5				347
214										346
215								Calcite is mostly equigranular (~2 mm), rhombohedral, white, and pale red to pink (10R 7/3 to 10R 8/3)		345
216										344
217		46	1.7 / 1.7	100		R5		Mafic inclusion (2 cm)		343
218					F					342
219		47	3.3 / 3.3	100		R5			End drilling 5/11/06 Start drilling 5/12/06 Water measured 27.3 ft	341
220								Quartz pegmatite mafic inclusion (6 to 7 cm)		340
221										339
222										338
223		48	5.0 / 5.0	100	F	R5		Quartz pegmatite with pyrite mineralization		337
224								Quartz pegmatite with mafic inclusion (2 cm)		336
225										335
226								Calcite healed joints with occasional vug (2 mm x 2 mm)		334
227								META-QUARTZ DIORITE; bluish gray, black, gray (7.5YR 6/1); fine to medium grained; formation of micaceous minerals mostly near the joints/fractures along with quartz, calcite, K-spar, chlorite, and pyrite vug (2 cm x 2 mm), no staining.		333
228		49	4.1 / 4.1	100	F	R5		Calcite crystallization (7 cm x 3 cm)		332
229								Quartz pegmatite (228.9 to 229.5 ft)		331
230								Mafic dike, fine grained.		330
231		50	0.9 / 0.9	100	F	R5				329
232										328
233		51	5.0 / 5.0	100	F	R5		Mafic inclusion (4 cm x 3 cm)		327
234										326
235										325
236										324
237								Mafic inclusion (4 cm x 3 cm)		323
238										322
239		52	5.0 / 5.0	100	F	R5				321
240								K-spar pegmatite (2 cm x 3 cm)		

Project Name and Job Number
 Lee Nuclear Station COL
 6234-06-3389



ROCK LOG - Boring No. B-1016

Depth (feet)	Lithology	Run No.	Recovery / Cut	% RQD	Weathering	Strength	In-Situ Testing	Lithology	Remarks	Elevation (feet)
43	[Hatched pattern]	9	5.0	98	F	R5		META-GRANODIORITE		516
44			5.0							515
45	[Hatched pattern]	10	5.0	100	F	R5				514
46										513
47	[Hatched pattern]	11	5.0	100	F	R5				512
48										511
49	[Hatched pattern]	12	5.0	96	F	R5				510
50										509
51	[Hatched pattern]	12	5.0	96	F	R5				508
52										507
53	[Hatched pattern]	12	5.0	96	F	R5		META-DIORITE; bluish gray (5B 5/1); medium to fine grain, pervasive calcite veins with epidote		506
54										505
55	[Hatched pattern]	12	5.0	96	F	R5				504
56										503
57	[Hatched pattern]	12	5.0	96	F	R5				502
58										501
59	[Hatched pattern]	12	5.0	96	F	R5				500
60										499
61	[Hatched pattern]	13	5.0	100	F	R5				498
62										497
63	[Hatched pattern]	13	5.0	100	F	R5				496
64										495
65	[Hatched pattern]	13	5.0	100	F	R5				494
66										493
67	[Hatched pattern]	14	4.9	93	F	R5				492
68										491
69	[Hatched pattern]	14	4.9	93	F	R5				490
70										489
71	[Hatched pattern]	14	4.9	93	F	R5		META-GRANODIORITE; light bluish gray (5B 7.5/1); coarse grained		488
72										487
73	[Hatched pattern]	15	5.0	91	F	R5				486
74										485
75	[Hatched pattern]	15	5.0	91	F	R5				484
76										483
77	[Hatched pattern]	16	5.0	88	F	R5				482
78										481
79	[Hatched pattern]	16	5.0	88	F	R5				480
80										479
81	[Hatched pattern]	16	5.0	88	F	R5				478
82										477

Project Name and Job Number
 Lee Nuclear Station COL
 6234-06-3389



ROCK LOG - Boring No. B-1018



Depth (feet)	Lithology	Run No.	Recovery / Cut	% RQD	Weathering	Strength	In-Situ Testing	Lithology	Remarks	Elevation (feet)
40										512
41										511
42										510
43		9	5.0 / 5.0	91	F	R4				509
44										508
45										507
46										506
47										505
48		10	5.0 / 5.0	97	F	R5				504
49										503
50										502
51										501
52										500
53		11	5.0 / 5.0	84	F	R5				499
54										498
55										497
56										496
57										495
58		12	5.0 / 5.0	98	F	R5				494
59										493
60										492
61										491
62										490
63		13	5.0 / 5.0	100	F	R5				489
64										488
65										487
66										486
67										485
68		14	5.0 / 5.0	88	F	R5				484
69										483
70										482
71										481
72										480
73		15	4.9 / 5.0	93	F	R5				479
74										478
75										477
76										476
77										475
78		16	5.0 / 5.0	100	F	R5				474
79										473
80										472

META-DIORITE; greenish gray (5BG 5.5/1); medium to fine grained, equigranular, with quartz veins, veins/lenses of calcite.

SAA; fine grained, strong foliation; mylonitic texture
 Mylonite zone from 56.6 to 65.7 ft
 META-GRANODIORITE zone; light bluish gray (5PB 7/1) medium grained, from 56.9 to 57.2 ft
 SAA; clear foliation ~60°, mylonitic texture
 META-DIORITE

META-GRANODIORITE; light bluish gray (5PB 7/1), medium grained increased fracture frequency totaly to moderately healed
 Meta-diorite zone as above from 62.2 to 62.7 ft

End of 4/14/06
 Start day 4/15/06
 Water level at 2 ft.

Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  ROCK LOG - Boring No. B-1019	
Type and Diameter of Boring Wash Rotary / NQ core / 3 inch		Boring Location Unit 2 adjacent N 1166204 E 1847001	
Drilling Contractor and Rig MACTEC/White/331145 / CME 55 LC		Elevation and Datum 558.2 feet MSL	Ground Water Depth 15 feet
Casing Size and Depth 3 inch / 9 feet		Length of Core Barrel and Bit 5 feet / 10 feet	No. of Core Boxes 4
		Borehole Inclination -90	Logged by G. Maximov
		Total Depth 75 feet	
		Depth to Bedrock 12 feet	
		Date Started 4/18/06	
		Date Completed 4/24/06	

Reviewed by / Date F. Syms 5/25/06
 Reviewed by / Date M. Gray 10-22-07



Depth (feet)	Lithology	Run No.	Recovery / Cut	% RQD	Weathering	Strength	In-Situ Testing	Lithology	Remarks	Elevation (feet)
9										549
10		1	0.0 / 3.0	0	CW	R0		NO RECOVERY. SAPROLITE or PARTIALLY WEATHERED ROCK	Refusal, switched to NQ coring 4/18/06	548
11										547
12										546
13					HW TO MW	R2 TO R3		METAGRANODIORITE; light bluish gray (10B 7.5/1); medium grained, but highly weathered and oxidized		545
14		2	3.4 / 5.0	19						544
15					MW	R2 TO R3		METADIORITE; dark bluish gray (5PB 3.5/1); fine grained, very oxidized		543
16										542
17										541
18					MW	R3		SAA, bluish gray (10B 5/1)		540
19										539
20		3	2.9 / 5.0	7						538
21					SW	R4				537
22										536
23								SAA CONTINUOUS ROCK		535
24										534
25		4	5.0 / 5.0	93	F	R5				533
26										532
27										531
28								SAA with pervasive quartz/calcite veins		530
29										529
30		5	4.9 / 5.0	93	F	R5				528
31										527
32										526
33										525
34		6	5.0 / 5.0	93	F	R5		META-GRANODIORITE; light bluish gray (5PB 6.5/1); medium grained, poorly developed foliation		524
35										523
36										522
37										521
38										520
39		7	4.7 / 5.0	88	F	R5				519
40										518
41										517
42										516
43									End of day 4/18/06 Begin day 4/19/06 Water level 14 ft	515
44		8	4.8 / 5.0	96	F	R5				514
45										513
46										512
47										511
48										510
49								META-DIORITE; bluish gray (5B 5.5/1); fine to medium		510

Project Name and Job Number
 Lee Nuclear Station COL
 6234-06-3389



ROCK LOG - Boring No. B-1021

Depth (feet)	Lithology	Run No.	Recovery / Cut	% RQD	Weathering	Strength	In-Situ Testing	Lithology	Remarks	Elevation (feet)																																																																				
45	[Hatched Pattern]	12	4.4 / 5.0	88	SW	R4				520																																																																				
46		47	48	49	50	51	52			53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	519	518	517	516	515	514	513	512	511	510	509	508	507	506	505	504	503	502	501	500	499	498	497	496	495	494	493	492	491	490	489	488	487	486	485	484
		13	5.0 / 5.0	96	SW TO F	R4		Two minor healed shears, with calcite	40 to 50% water loss																																																																					
		14	4.9 / 5.0	98	SW	R4		Mafic xenoliths randomly oriented (>4 inch long), maybe very weak foliation expressed as zones of mafic mineral accumulation																																																																						
		15	4.8 / 5.0	93	SW	R4																																																																								
		16	5.0 / 5.0	100	SW	R4		Some mafic xenoliths, incipient fractures with minor offset																																																																						
		17	5.0 / 5.0	100	SW	R4		Subvertical quartz vein at ~71.5 ft	40% water loss																																																																					
		18	2.4 / 2.4	100	SW	R4		Some mafic xenoliths	Coring terminated at 75 ft on 4/13/06																																																																					
								Total Depth 75.4 ft. Groundwater encountered at 10 feet Borehole Grouted On 4/13/06																																																																						

Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  SOIL LOG - Boring No. B-1022	
Type and Diameter of Boring Wash Rotary / NQ core / 5 inch/3 inch		Boring Location Unit 2 adjacent N 1165733 E 1847334	
Drilling Contractor and Rig MACTEC/Banks/337153 / CME 550 X		Elevation and Datum 571.5 feet MSL	Ground Water Depth 11.1 feet
Sampling Method SPT		Sample Driving Hammer/Drop 140 lbs / 30 inches	No. of Samples 16
		Borehole Inclination -90	Logged by R. Ortiz
		Date Started 4/4/06	
		Date Completed 4/5/06	

Reviewed by / Date F. Syms 5/25/06

Reviewed by / Date C. Lane 10-27-07



Depth (feet)	Sample	Sample Type & No.	Uncorrected Blows/6 inches	Recovery (inches)	Water Content	Grain Size	Atterberg Limits	Lithology	Soil Type (USCS)	Lithology	Remarks	Elevation (feet)
0									ML		Begin drilling on 4/4/06	571
1									ML			570
2									ML			569
3									ML			568
4		SPT 1	3	14.4					ML			567
5									ML			566
6									ML			565
7									ML			564
8									ML			563
9		SPT 2	4	18					ML			562
10									ML			561
11									ML			560
12									ML			559
13									ML			558
14		SPT 3	2	18					SAA			557
15									SAA			556
16									SAA			555
17									SAA			554
18									SAA			553
19		SPT 4	5	12					SAA		SAA, very pale brown to brownish yellow (10YR 8/2 to 10 YR 6/8), damp, very stiff, ~30% sand, SAPROLITE	552
20									SAA			551
21									SAA			550
22									SAA			549
23									SAA			548
24		SPT 5	7	15.6					SAA		SAA; hard	547
25									SAA			546
26									SAA			545
27									SAA			544
28									SAA			543
29		SPT 6	8	18					SILT		SILT sandy (ML), light olive brown (2.5YR 5/2), damp, very stiff, 15 to 20% sand, SAPROLITE	542
30									SILT			541
31									SILT			540
32									SILT			539
33									SILT			538
34		SPT 7	7	18					SILT		SILT (ML), dark olive gray (5Y 3/2), damp, hard, very sand <5% (very fine to fine sand), SAPROLITE	537
35									SILT			536
36									SILT			535
37									SILT			534
38									SILT			533
39		SPT 8	6	16					ML		Refusal at 40 ft., see rock log	532
40									ML			532

Project Name and Job Number
 Lee Nuclear Station COL
 6234-06-3389



ROCK LOG - Boring No. B-1024

Depth (feet)	Lithology	Run No.	Recovery / Cut	% RQD	Weathering	Strength	In-Situ Testing	Lithology	Remarks	Elevation (feet)
41		13	4.8 / 5.0	76	SW	R3				498
42										497
43										496
44										495
45								SAA; incipient and healed fractures remineralized with calcite		494
46		14	4.8 / 5.0	89	SW to F	R4				493
47										492
48										491
49										490
50		15	2.0 / 2.0	100	F	R4 to R5				489
51										488
52		16	3.0 / 3.0	91	F	R5		Large quartz vein cuts core at 52 ft, and many irregular veins, incipient fractures filled by calcite.		487
53										486
54									Hard drilling	485
55		17	1.5 / 1.5	100	F	R5				484
56										483
57		18	2.4 / 2.5	96	F	R4 to R5				482
58										481
59					F			META-DIORITE; dark gray to black; very fine grained; epidote mineralization along joints and within matrix; numerous white veins in calcite		480
60										479
61		19	6.0 / 6.0	94		R4 to R5				478
62					SW to F					477
63								META-GRANODIORITE; bluish gray (10B 5/1); quartz, plagioclase, and biotite; calcite and quartz in thin veins (<1 cm)		476
64								SAA; few calcite filled incipient fractures, few quartz veins, weak to very weak gneissic fabric (foliation)		475
65										474
66		20	5.0 / 5.0	98	F	R4 to R5				473
67										472
68										471
69										470
70									End drilling 3/16/06. Begin drilling 3/17/06 water at 17.4 ft	469
71		21	4.7 / 5.0	94	SW to F	R4				468
72										467
73										466
74										465
75								SAA, interfingering with strongly foliated vein of mafic schist; schist is very fine grained with some apparent epidote along calcite veins		464
76		22	5.0 / 5.0	80	SW to F	R3 to R4				463
77										462
78										461
79										460
80										459
81									Losing water	459



Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  ROCK LOG - Boring No. B-1026	
Type and Diameter of Boring Hollow stem auger / 8 inch		Boring Location Unit 1 CT N 1164883 E 1845089	
Drilling Contractor and Rig MACTEC/Christian/211797 / CME 75		Elevation and Datum 610.2 feet MSL	Ground Water Depth 67 feet
Casing Size and Depth		Length of Core Barrel and Bit	No. of Core Boxes N/A
		Borehole Inclination -90	Logged by J. Cerceo
		Date Started 4/12/06	
		Date Completed 4/13/06	

Reviewed by / Date F. Syms 5/24/06

Reviewed by / Date M. Gray 10-22-07

Depth (feet)	Lithology	Run No.	Recovery / Cut	% RQD	Weathering	Strength	In-Situ Testing	Lithology	Remarks	Elevation (feet)
100										510
101										509
102										508
103										507
104										506
105										505
106										504
107										503
108										502
109										501
110										500
111										499
112										498
113										497
114										496
115										495
116										494
117										493
118										492
119										491
120										490
121										489
122										488
123										487
124										486
125										485
126										484
127										483
128										482
129										481
130										480
131										479
132										478
133										477
134										476
135										475
136										474
137										473
138										472
139										471

Total Depth 99.9 ft.
 Groundwater encountered at 67 feet
 Borehole Grouted On 4/17/06

Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  SOIL LOG - Boring No. B-1028-UD	
Type and Diameter of Boring Wash Rotary / 4 inch		Boring Location Unit 2 CT N 1166150 E 1848024	
Drilling Contractor and Rig MACTEC/Banks/337153 / CME 550 X		Elevation and Datum 609.9 feet MSL	Ground Water Depth N/A
Sampling Method Undisturbed		Sample Driving Hammer/Drop NA / NA	No. of Samples 7
		Borehole Inclination -90	Logged by J. Cerceo
		Reviewed by / Date B. Reinicker 6/13/06	Date Started 6/8/06
		Reviewed by / Date C. Lane 10-27-07	Date Completed 6/9/06

Depth (feet)	Sample	Sample Type & No.	Uncorrected Blows/6 inches	Recovery (inches)	Water Content	Grain Size	Atterberg Limits	Lithology	Soil Type (USCS)	Lithology	Remarks	Elevation (feet)
0												
1											Offset 8.5 ft from B-1028. Begin 6/8/06	609
2											Drilled without sampling to 4 ft. Refer to B-1028 log for material descriptions and unit assignments.	608
3											Shelby push 4 to 6.3 ft.	607
4												606
5		UD 1		27.6 26.75					ML	SILT, sandy (ML)		605
6												604
7											Drilled without sampling to 24 ft.	603
8												602
9												601
10												600
11												599
12												598
13												597
14												596
15												595
16												594
17												593
18												592
19												591
20												590
21												589
22												588
23												587
24												586
25		UD 2		18.6 24	●	●	●		ML	SILT, sandy (ML); 1% gravel, 32% sand, 68% fines	Shelby push 24 to 26 ft	585
26												584
27											Drilled without sampling to 39 ft.	583
28											End 6/8/06	582
29											Start 6/9/06	581
30												580
31												579
32												578
33												577
34												576
35												575
36												574
37												573
38												572
39		UD		25							Description provided on following page.	571
40											Shelby push 39 to 41.1 ft	570

Project Name and Job Number
 Lee Nuclear Station COL
 6234-06-3389



SOIL LOG - Boring No. B-1028-UD

Depth (feet)	Sample	Sample Type & No.	Uncorrected Blows/6 inches	Recovery (inches)	Water Content	Grain Size	Atterberg Limits	Lithology	Soil Type (USCS)	Lithology	Remarks	Elevation (feet)
40		3		25	●	●	●		ML	SILT, sandy (ML); 43% sand, 57% fines		569
41											Drilled without sampling to 64 ft	568
42												567
43												566
44												565
45												564
46												563
47												562
48												561
49												560
50												559
51												558
52												557
53												556
54												555
55												554
56												553
57												552
58												551
59												550
60												549
61												548
62												547
63												546
64											Shelby push 64 to 66 ft	545
65		UD 4		$\frac{22.2}{24}$					ML	SILT, sandy (ML)	Drilled without sampling to 69 ft.	544
66												543
67												542
68												541
69											Shelby push 69 to 71 ft	540
70		UD 5		$\frac{24.6}{24}$					ML	SILT, sandy, clayey (ML)	Drilled without sampling to 79 ft	539
71												538
72												537
73												536
74												535
75												534
76												533
77												532
78												531
79												530
80		UD		26.4						Description provided on following page.	Shelby push 79 to 81 ft.	530



Project Name and Job Number
 Lee Nuclear Station COL
 6234-06-3389



SOIL LOG - Boring No. B-1034

Depth (feet)	Sample	Sample Type & No.	Uncorrected Blows/6 inches	Recovery (inches)	Water Content	Grain Size	Atterberg Limits	Lithology	Soil Type (USCS)	Lithology	Remarks	Elevation (feet)
40		SPT		0.0								564
41		9		0.0								563
42												562
43												561
44												560
45												559
46												558
47												557
48												556
49												555
50												554
51												553
52												552
53												551
54												550
55												549
56												548
57												547
58												546
59												545
60												544
61												543
62												542
63												541
64												540
65												539
66												538
67												537
68												536
69												535
70												534
71												533
72												532
73												531
74												530
75												529
76												528
77												527
78												526
79												525
80												524



Total Depth 39.3 ft.
 Groundwater encountered at 17.47 feet
 Borehole Grouted On 3/6/06

Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  SOIL LOG - Boring No. B-1046	
Type and Diameter of Boring Wash Rotary / NQ core / 4 inch / NQ		Boring Location ISFSI N 1167815 E 1847834	
Drilling Contractor and Rig MACTEC/Christian/211797 / CME 75		Total Depth 93.3 feet	
Sampling Method SPT		Elevation and Datum 588.3 feet MSL	
		Ground Water Depth 36 feet	
		Depth to Bedrock 61.4 feet	
		Sample Driving Hammer/Drop 140 lbs / 30 inches	
		No. of Samples 12	
		Date Started 4/18/06	
		Borehole Inclination -90	
		Logged by J. Cerceo	
		Date Completed 4/24/06	

Reviewed by / Date F. Syms 5/22/06

Reviewed by / Date C. Lane 10-22-07



Depth (feet)	Sample	Sample Type & No.	Uncorrected Blows/6 inches	Recovery (inches)	Water Content	Grain Size	Atterberg Limits	Lithology	Soil Type (USCS)	Lithology	Remarks	Elevation (feet)
0									ML	Grassmat 0.3 feet	Begin drilling 4/18/06	588
1									ML	SILT, sandy (ML) red (2.5YR 4/6); stiff; clayey (fill) deposits, fine gravel; fine sand; 39% sand, 61% fines. FILL		587
2									ML			586
3									ML			585
4	SPT 1		8 7	18	●	●			ML		Very hard drilling	584
5									ML			583
6									ML			582
7									ML			581
8									ML			580
9	SPT 2		3 4 6	18 18	●				ML	SILT, sandy (ML); light red (2.5YR 6/8); stiff; <10% sand; trace clayey fill deposits; scattered rock fragments. FILL		579
10									ML			578
11									ML			577
12									ML			576
13									ML			575
14	SPT 3		3 6 5	11 18	●				ML	SAA; non to low plastic silts; quartz gravel pieces in first 6 inch 12% gravel, 36% sand, 53% fines. FILL	Classification based on B-1046-UD, UD-3 at 14 to 16 ft	574
15									ML			573
16									ML			572
17									ML			571
18									ML		Stiff drilling at 17.0 feet	570
19	SPT 4		4 6 7	14 18	●				SM	SAND silty (SM) red (2.5YR 4/8), dry, fine sand, medium dense; <15% silt, sparse and scattered rock fragments, FILL		569
20									SM			568
21									SM			567
22									SM			566
23									SM			565
24	SPT 5		3 5 6	13 18	●				ML	SILT, sandy (ML) Light red (2.5YR 6/8), dry to damp, stiff, fine sand non to low plasticity; 25% sand, 74% fines. RESIDUUM	Classification based on B-1046-UD, UD-5 at 24 to 26 ft Harder drilling at ~ 25.5 feet	564
25									ML			563
26									ML			562
27									ML			561
28									ML			560
29	SPT 6		4 6 8	15 18					ML	SAA; micaceous.		559
30									ML			558
31									ML			557
32									ML			556
33									ML			555
34	SPT 7		3 4 7	17 18	●				SM	SAND, silty (SM), reddish yellow (5YR 6/6) medium dense, <30% silt, fine sand, quartz fragments, poorly graded. RESIDUUM		554
35									SM			553
36									SM			552
37									SM			551
38									SM			550
39	SPT 8		4 4 6	18 18	●				CL	CLAY, sandy (CL), red (10R 4/6); trace sand		549
40									CL			548

Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  ROCK LOG - Boring No. B-1046	
Type and Diameter of Boring Wash Rotary / NQ core / 4 inch / NQ		Boring Location ISFSI N 1167815 E 1847834	
Drilling Contractor and Rig MACTEC/Christian/211797 / CME 75		Elevation and Datum 588.3 feet MSL	
Casing Size and Depth 3.5 inch / 58.6 feet		Ground Water Depth 36 feet	
		Length of Core Barrel and Bit 13.1 feet / 13.1 feet	
		No. of Core Boxes 3	
		Borehole Inclination -90	
		Logged by J. Cerceo	
		Date Started 4/18/06	
		Date Completed 4/24/06	

Reviewed by / Date F. Syms 5/22/06



Reviewed by / Date M. Gray 10-22-07

Depth (feet)	Lithology	Run No.	Recovery / Cut	% RQD	Weathering	Strength	In-Situ Testing	Lithology	Remarks	Elevation (feet)
59					RS to CW	R0 to R2		SAND, (SP); yellowish red (5YR 5/6); quartz vein. PARTIALLY WEATHERED ROCK	End SPT sampling at 58.6 feet; SPT refusal. Begin NQ rock core. See core log.	529
60		13	2.4 / 4.7	0						528
61					HW to MW	R3				527
62					HW	R2		META-GRANODIORITE, bluish gray (10B 6/1), fine to medium grained, joints are moderately open with very thin manganese staining. Quartz is the chief accessory mineral. PARTIALLY WEATHERED ROCK.		526
63										525
64		14	4.0 / 4.0	38	MW	R3				524
65										523
66					HW	R0				522
67								SAA, mafic xenoliths, epidote filling in some healed fractures.		521
68										520
69										519
70		15	6.0 / 6.0	95					Lost 100% water ~70 ft	518
71										517
72					MW to SW	R3				516
73								SAA; PARTIALLY WEATHERED ROCK		515
74										514
75		16	5.0 / 5.0	58						513
76										512
77						R2				511
78										510
79								META-DIORITE, dark bluish gray (5B 4/1) and dark brown (7.5YR 3/3), fine grained, foliation dipping 50°, calcite filled fractures with accessory minerals biotite or hornblende. CONTINUOUS ROCK.	End 4/18/06 Start 4/19/06 water at 38.0 feet	509
80		17	4.9 / 5.0	88				META-DIORITE, black (N 2.5), fine grained, calcite filled fractures with accessory minerals hornblende and biotite.		508
81								META-GRANODIORITE, light bluish gray, fine to medium grained, having accessory mineralization of calcite, biotite, quartz, plagioclase.		507
82										506
83										505
84										504
85		18	5.0 / 5.0	76	SW to F	R3				503
86										502
87										501
88										500
89								META-GRANODIORITE, bluish gray, (10B 6/1) fine to medium grained, biotite, quartz, plagioclase, calcite mineralization.	End 4/19/06 Start 4/24/06 water at 36.0 feet	499
90		19	4.7 / 5.0	82						498
91										497
92										496
93										495
94									Coring terminated 4/24/06	494
95										493
96								Total Depth 93.3 ft.		492
97								Groundwater encountered at 36 feet		491
98								Borehole Grouted On 4/24/06		490



Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  ROCK LOG - Boring No. B-1047	
Type and Diameter of Boring Wash Rotary / NQ core / 3 inch / NQ		Boring Location ISFSI N 1167543 E 1847907	
Drilling Contractor and Rig TRIGON/Wichard/190742 / CME 850		Elevation and Datum 588.1 feet MSL	Ground Water Depth 32 feet
Casing Size and Depth 3.5 inch / 58.5 feet		Length of Core Barrel and Bit 5 feet / 3 feet	No. of Core Boxes 2
		Borehole Inclination -90	Logged by A. Tillery/E. Weldon
		Date Started 4/25/06	
		Date Completed 4/27/06	

Reviewed by / Date F. Syms 5/22/06
 Reviewed by / Date M. Gray 10-22-07


Depth (feet)	Lithology	Run No.	Recovery / Cut	% RQD	Weathering	Strength	In-Situ Testing	Lithology	Remarks	Elevation (feet)
59								META-GRANODIORITE; gray to black to light orange; equigranular texture to moderately coarse grained. Weak foliation shown by mineral alignment and compositional segregation. Foliation direction varies from horizontal to 35°. Many healed fractures, brecciated in places, closely spaced with rough some vugs and pits weathered out.	End 4/25/06 Begin 4/26/06; water at 27.2 ft	529
60										528
61		1	4.4 / 5.0	37	MW	R1 to R2				527
62										526
63										525
64								Fractures healed with calcite		524
65										523
66		2	5.0 / 5.0	50	MW	R1 to R2				522
67										521
68								Meta-mafic dike or amphibolite from 67.8 to 69 ft		520
69								META-GRANODIORITE as above. CONTINUOUS ROCK.		519
70										518
71		3	5.0 / 5.0	68	MW to SW	R2 to R3		Meta-mafic dike or amphibolite from 70.6 to 71.4 ft		517
72								META-QUARTZ DIORITE to META-GRANODIORITE light color mineral lining fractures, minerals albite, quartz, feldspar, mafics, minor calcite, talc, and epidote.		516
73										515
74										514
75										513
76		4	5.0 / 5.0	68	MW to SW	R2 to R3				512
77										511
78										510
79		5	0.5 / 0.5	0	MW to SW	R2 to R3				509
80		6	2.5 / 2.5	68	MW to SW	R2 to R3				508
81										507
82										506
83		7	1.6 / 2.0	37	MW to SW	R2 to R3				505
84								AMPHIBOLITE; dark bluish gray (5B 4/1); very fine grained; foliation dip 60°, xenoliths of meta-quartz diorite/meta-granodiorite.		504
85										503
86		8	4.3 / 5.0	68	SW	R3				502
87										501
88								META-QUARTZ DIORITE to META-GRANODIORITE as described above		500
89									End 4/26/06 Begin 4/27/06; water at 32 ft	499
90										498
91		9	4.8 / 5.0	90	F	R4			Losing water	497
92										496
93										495
94									Boring terminated 4/27/06	494
95										493
96								Total Depth 93.5 ft.		492
97								Groundwater encountered at 32 feet		491
98								Borehole Grouted On 4/27/06		490



Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  SOIL LOG - Boring No. B-1048	
Type and Diameter of Boring Wash Rotary / NQ core / 4 inch / NQ		Boring Location ISFSI N 1167477 E 1847718	Total Depth 84.5 feet
Drilling Contractor and Rig TRIGON/Wichard/190742 / CME 850		Elevation and Datum 587.5 feet MSL	Ground Water Depth 25 feet
Sampling Method SPT		Sample Driving Hammer/Drop 140 lbs / 30 inches	No. of Samples 9
		Borehole Inclination -90	Logged by E. Weldon
		Reviewed by / Date F. Syms 5/23/06	Date Started 4/27/06
		Reviewed by / Date C. Lane 10-27-07	Date Completed 4/29/06

Depth (feet)	Sample	Sample Type & No.	Uncorrected Blows/6 inches	Recovery (inches)	Water Content	Grain Size	Atterberg Limits	Lithology	Soil Type (USCS)	Lithology	Remarks	Elevation (feet)
0									ML	SILT, sandy (ML); strong brown (7.5YR 5/8); damp, stiff, sand ~10%, clay <10 to 15%, very fine sand, manganese oxide, veins, mottled. FILL	Begin drilling 4/27/06	587
1									ML			586
2									ML			585
3									ML			584
4	SPT 1		3	20.4					ML			583
5			4	18					ML			582
6									ML			581
7									ML			580
8									ML			579
9	SPT 2		2	18					ML			578
10			3	18					ML			577
11									ML			576
12									ML			575
13									ML			574
14	SPT 3		3	18					ML			573
15			4	18					ML		B-1048-UD, UD-2 at 14 to 16 ft	572
16									ML			571
17									ML			570
18									ML			569
19	SPT 4		2	14.4					ML			568
20			4	18					ML			567
21									ML			566
22									ML			565
23									ML			564
24	SPT 5		3	18					ML			563
25			8	18					ML		B-1048-UD, UD-2 at 24 to 26 ft	562
26									ML			561
27									ML			560
28									ML			559
29	SPT 6		12	18					ML			558
30			22	18					ML			557
31			48	18					ML			556
32									ML			555
33									ML			554
34	SPT 7		11	16.8					ML			553
35			12	18					ML			552
36			24	18					ML			551
37									ML			550
38									ML			549
39	SPT 8		7	20.4					ML			548
40			11	18					ML			547
			17	18					ML			546

Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  ROCK LOG - Boring No. B-1048	
Type and Diameter of Boring Wash Rotary / NQ core / 4 inch / NQ		Boring Location ISFSI N 1167477 E 1847718	
Drilling Contractor and Rig TRIGON/Wichard/190742 / CME 850		Elevation and Datum 587.5 feet MSL	Ground Water Depth 25 feet
Casing Size and Depth 3.5 inch / 44.5 feet		Length of Core Barrel and Bit 8 feet / 8 feet	No. of Core Boxes 3
		Borehole Inclination -90	Logged by E. Weldon
		Date Started 4/27/06	
		Date Completed 4/29/06	

Reviewed by / Date F. Syms 5/23/06
 Reviewed by / Date M. Gray 10-22-07



Depth (feet)	Lithology	Run No.	Recovery / Cut	% RQD	Weathering	Strength	In-Situ Testing	Lithology	Remarks	Elevation (feet)
45		1	1.7 / 5.0	0	HW to MW	R1 to R2		META-QUARTZ DIORITE; speckled light gray (10YR 7/1) to gray (10YR 6/6) to dark gray (10YR 4/1); equigranular; xenoblastic 40% feldspar, 25 to 30% mafics; biotite and hornblende, minor pyrite; occasional amphibolite xenoliths. PARTIALLY WEATHERED ROCK	Tricone refusal at 44.4 ft, drilled casing to 44.5 to start rock coring Start NQ core on 4/28/06. Total water loss Water loss continuous	543
46										542
47		541								
48		540								
49		539								
50		538								
51		537								
52		536								
53		535								
54		534								
55	533									
56	532									
57	3	4.0 / 5.0	30	MW	R2 to R3			PARTIALLY WEATHERED ROCK	Water loss continuous	531
58										530
59	529									
60	528									
61	527									
62	4	3.4 / 3.6	42	MW	R2					526
63										525
64	524									
65	6	4.6 / 5.0	54	HW to MW	R1 to R3					523
66										522
67	521									
68	520									
69	519									
70	7	4.9 / 5.0	78	MW to SW	R2 to R3					518
71										517
72	516									
73	515									
74	514									
75	8	4.1 / 5.0	68	SW	R4					513
76										512
77	511									
78	510									
79	509									
80	9	3.3 / 3.3	91	SW	R3 to R4					508
81										507
82	506									
83	505									
84	10	1.7 / 1.7	76	SW	R3 to R4					504
										503

Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  SOIL LOG - Boring No. B-1049	
Type and Diameter of Boring Wash Rotary / NQ core / Tricone 3 7/8 inch		Boring Location ISFSI N 1167470 E 1847541	
Drilling Contractor and Rig TRIGON/Wichard/190742 / CME 850		Elevation and Datum 587.4 feet MSL	
Sampling Method SPT		Ground Water Depth 23.8 feet	
		Sample Driving Hammer/Drop 140 lbs / 30 inches	
		No. of Samples 6	
		Date Started 4/29/06	
		Borehole Inclination -90	
		Logged by E. Weldon	
		Date Completed 5/1/06	

Reviewed by / Date F. Syms 5/27/06



Reviewed by / Date C. Lane 10-27-07

Depth (feet)	Sample	Sample Type & No.	Uncorrected Blows/6 inches	Recovery (inches)	Water Content	Grain Size	Atterberg Limits	Lithology	Soil Type (USCS)	Lithology	Remarks	Elevation (feet)
0									ML	SILT, sandy (ML); red (2.5YR 5/8); dry, stiff, <5% clay, <10% sand, fine to coarse sand. FILL	Start on 4/29/06	587
1									ML			586
2									ML			585
3									ML			584
4		SPT 1	6 7	19.2 18	●				ML			583
5									ML			582
6									ML			581
7									ML	SILT, sandy (ML); very pale brown (10YR 8/3 and 10YR 7/3); damp, medium stiff, very fine <1% clay; manganese oxide veins subhorizontal. SAPROLITE		580
8									ML			579
9		SPT 2	2 2 4	15.6 18					ML			578
10									ML			577
11									ML			576
12									ML			575
13									ML			574
14		SPT 3	4 5 7	18 18					SP	SAND, silty (SP); gray (10YR 6/1) to yellow (10YR 7/6); medium dense, damp, fine grained. SAPROLITE		573
15									SP			572
16									SP			571
17									SP			570
18									SP			569
19		SPT 4	6 14	16.8 18					SP	SAND, (SP); light gray (10YR 7/1); white (10YR 8/1), and yellow (10YR 8/6); damp, medium dense, fine grained, <5% clay, <10% silt. SAPROLITE		568
20									SP			567
21									SP			566
22									SP			565
23									SP			564
24		SPT 5	7 11 12	15.6 18					SP	SAND, (SP) as above; medium dense, manganese oxide vein (~45° dip). SAPROLITE		563
25									SP			562
26									SP			561
27									SP			560
28									SP			559
29		SPT 6	12 13 12	16.8 18					SP	SAND, (SP); grayish brown (10YR 5/2) to white (5Y 8/1); damp; medium dense. SAPROLITE		558
30									SP			557
31									SP		SPT sampling terminated at 31.0 ft. See rock core log.	556
32									SP			555
33									SP			554
34									SP			553
35									SP			552
36									SP			551
37									SP			550
38									SP			549
39									SP			548
40									SP			547

Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  ROCK LOG - Boring No. B-1049	
Type and Diameter of Boring Wash Rotary / NQ core / Tricone 3 7/8 inch		Boring Location ISFSI N 1167470 E 1847541	
Drilling Contractor and Rig TRIGON/Wichard/190742 / CME 850		Elevation and Datum 587.4 feet MSL	Ground Water Depth 23.8 feet
Casing Size and Depth 3.5 inch / 31 feet		Length of Core Barrel and Bit 8 feet	No. of Core Boxes 3
		Borehole Inclination -90	Logged by E. Weldon
		Date Started 4/29/06	
		Date Completed 5/1/06	

Reviewed by / Date F. Syms 5/27/06
 Reviewed by / Date M. Gray 10-22-07

Depth (feet)	Lithology	Run No.	Recovery / Cut	% RQD	Weathering	Strength	In-Situ Testing	Lithology	Remarks	Elevation (feet)
31								META-QUARTZ DIORITE or META-GRANODIORITE;	Tricone refusal on 4/29/06	556
32								black, pale yellow, light gray, speckled equigranular.	Start NQ rock core on	555
33		1	3.6 / 5.0	52	MW to HW	R1 to R3		Weak 20° foliation in upper and ~30° in mid to lower core.	4/30/06; water at 18.3 ft	554
34								Mafics (hornblende, biotite, minor pyrite probably) 15 to 40%. Feldspar ~40%, quartz ~10 to 20% (gray blue)		553
35										552
36								SAA. CONTINUOUS ROCK	Total water loss.	551
37										550
38		2	5.0 / 5.0	88	SW	R3 to R4				549
39										548
40								SAA		547
41										546
42										545
43		3	4.9 / 5.0	70	MW to SW	R3 to R4		Fabric becomes increasingly gneissic, felsic and mafic mineral separation and banding is more pronounced.		544
44										543
45										542
46										541
47										540
48		4	5.0 / 5.0	98	SW to F	R4 to R5				539
49										538
50										537
51										536
52										535
53		5	4.9 / 5.0	92	SW to F	R4 to R5				534
54										533
55										532
56										531
57								META-QUARTZ DIORITE; Speckled black, gray, blue gray; equigranular, aggregates fine grained; mafic and felsic minerals; xenoblastic except in veins		530
58		6	5.0 / 5.0	100	SW to F	R4 to R5				529
59										528
60										527
61										526
62										525
63		7	4.9 / 5.0	96	SW to F	R4 to R5				524
64										523
65										522
66								SAA		521
67										520
68		8	5.1 / 5.1	94	F	R4 to R5			End day 4/30/06	519
69									5/1/06 start drilling; water level at 23.8 ft	518
70									100% water loss	517
71								Foliation strong and very closely spaced healed fractures with shear, offset approximately 1 cm.		516

Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  ROCK LOG - Boring No. B-1050	
Type and Diameter of Boring Wash Rotary / NQ core / 3.75 inch / NQ		Boring Location Unit 1 N 1164915 E 1846053	
Drilling Contractor and Rig MACTEC/Christian/211797 / CME 75		Elevation and Datum 597 feet MSL	Ground Water Depth 13 feet
Casing Size and Depth 3.75 inch / 3.4 feet		Length of Core Barrel and Bit 13.1 feet / 13.1 feet	No. of Core Boxes 3
		Borehole Inclination -90	Logged by J. Cerceo
		Total Depth 73.4 feet	
		Depth to Bedrock 3.4 feet	
		Date Started 5/2/06	
		Date Completed 5/3/06	

Reviewed by / Date F. Syms 5/26/06
 Reviewed by / Date M. Gray 10-22-07

Depth (feet)	Lithology	Run No.	Recovery / Cut	% RQD	Weathering	Strength	In-Situ Testing	Lithology	Remarks	Elevation (feet)
4								META-GRANODIORITE to META-QUARTZ DIORITE; dark reddish brown (5YR 2.5/2); fine grained; biotite, muscovite, quartz, altered plagioclase and pyrite. PARTIALLY WEATHERED ROCK.	Begin NQ rock core	593
5										592
6		2	$\frac{1.2}{5.0}$	0						591
7										590
8										589
9								SAA.		588
10										587
11		3	$\frac{1.5}{5.0}$	0						586
12										585
13					RS to CW	R1 to R2	▽			584
14										583
15										582
16		4	$\frac{1.4}{5.0}$	0						581
17										580
18										579
19										578
20										577
21		5	$\frac{1.0}{5.0}$	0						576
22										575
23										574
24								SAA; increased mafic minerals, biotite, muscovite, hornblende		573
25										572
26		6	$\frac{1.5}{5.0}$	0	RS to CW	R0 to R1				571
27										570
28										569
29								META-DIORITE; dark reddish brown (5YR 2.5/2); fine grained; mafic minerals include biotite, and hornblende; highly weathered plagioclase. PARTIALLY WEATHERED ROCK		568
30										567
31		7	$\frac{0.8}{5.0}$	0	RS to CW	R0 to R1				566
32										565
33										564
34										563
35										562
36		8	$\frac{0.9}{5.0}$	0						561
37										560
38										559
39								META-QUARTZ DIORITE; very dark gray (10YR 3/1) and dark reddish brown; fine grained, quartz, plagioclase, hornblende, biotite, muscovite.		558
40										557
41		9	$\frac{2.3}{5.0}$	7						556
42										555
43					HW	R3				554

Project Name and Job Number
 Lee Nuclear Station COL
 6234-06-3389



ROCK LOG - Boring No. B-1050

Depth (feet)	Lithology	Run No.	Recovery / Cut	% RQD	Weathering	Strength	In-Situ Testing	Lithology	Remarks	Elevation (feet)	
44	[Hatched]	10	1.3 / 5.0	0	RS to CW	R1		SAA; bluish gray (5PB 6/1); fine grained, hornblende, plagioclase, biotite, pyrite, quartz.	End day 5/2/06 Begin 5/3/06; water at 13 ft	553	
45					HW	R2				552	
46											551
47	[Hatched]	11	1.7 / 5.0	10	RS to CW	R0 to R1		SAA; bluish gray (5PB 6/1); fine grained, hornblende, plagioclase, biotite, pyrite, quartz.	End day 5/2/06 Begin 5/3/06; water at 13 ft	550	
48					HW	R2				549	
49											548
50	[Hatched]	12	1.9 / 5.0	0	RS to CW	R0 to R1		SAA; bluish gray (5PB 6/1); fine grained, hornblende, plagioclase, biotite, pyrite, quartz.	End day 5/2/06 Begin 5/3/06; water at 13 ft	547	
51					HW	R2				546	
52											545
53	[Hatched]	13	3.5 / 5.0	44	RS to CW	R0 to R1		META-QUARTZ DIORITE; bluish gray; fine grained, hornblende, quartz, plagioclase. PARTIALLY WEATHERED ROCK	End day 5/2/06 Begin 5/3/06; water at 13 ft	544	
54					HW	R2				543	
55											542
56	[Hatched]	14	5.0 / 5.0	100	SW to F	R3		META-QUARTZ DIORITE; bluish gray; fine to medium grained, most fractures healed with quartz and micaceous minerals. CONTINUOUS ROCK. Quartz Pegmatite vein. Subvertical fractures healed with quartz.	End day 5/2/06 Begin 5/3/06; water at 13 ft	541	
57											540
58											539
59	[Hatched]	15	5.0 / 5.0	100	SW to F	R3		META-QUARTZ DIORITE; bluish gray; fine grained; hornblende, quartz, plagioclase, biotite. Foliation dipping 50° perpendicular to healed quartz fractures.	End day 5/2/06 Begin 5/3/06; water at 13 ft	538	
60											537
61											536
62	[Hatched]	13	3.5 / 5.0	44	HW	R2		META-QUARTZ DIORITE; bluish gray; fine grained, hornblende, quartz, plagioclase. PARTIALLY WEATHERED ROCK	End day 5/2/06 Begin 5/3/06; water at 13 ft	535	
63					RS to CW	R0 to R1				534	
64											533
65	[Hatched]	14	5.0 / 5.0	100	SW to F	R3		META-QUARTZ DIORITE; bluish gray; fine to medium grained, most fractures healed with quartz and micaceous minerals. CONTINUOUS ROCK. Quartz Pegmatite vein. Subvertical fractures healed with quartz.	End day 5/2/06 Begin 5/3/06; water at 13 ft	532	
66											531
67											530
68	[Hatched]	15	5.0 / 5.0	100	SW to F	R3		META-QUARTZ DIORITE; bluish gray; fine grained; hornblende, quartz, plagioclase, biotite. Foliation dipping 50° perpendicular to healed quartz fractures.	End day 5/2/06 Begin 5/3/06; water at 13 ft	529	
69											528
70											527
71	[Hatched]	15	5.0 / 5.0	100	SW to F	R3		META-QUARTZ DIORITE; bluish gray; fine grained; hornblende, quartz, plagioclase, biotite. Foliation dipping 50° perpendicular to healed quartz fractures.	End day 5/2/06 Begin 5/3/06; water at 13 ft	526	
72											525
73											524
74	[Hatched]							Total Depth 73.4 ft. Groundwater encountered at 13 feet Borehole Grouted On 5/3/06	Coring terminated on 5/3/06	523	
75										522	
76										521	
77										520	
78										519	
79										518	
80										517	
81										516	
82										515	
83										514	



Project Name and Job Number
 Lee Nuclear Station COL
 6234-06-3389



ROCK LOG - Boring No. B-1054

Depth (feet)	Lithology	Run No.	Recovery / Cut	% RQD	Weathering	Strength	In-Situ Testing	Lithology	Remarks	Elevation (feet)
84		12	0.3	100	SW to F				Coring terminatd on 5/14/06	507
85			0.3							506
86										505
87										504
88										503
89										502
90										501
91										500
92										499
93										498
94										497
95										496
96										495
97										494
98										493
99										492
100										491
101										490
102										489
103										488
104										487
105										486
106										485
107										484
108										483
109										482
110										481
111										480
112										479
113										478
114										477
115										476
116										475
117										474
118										473
119										472
120										471
121										470
122										469
123										468

Total Depth 83.5 ft.
 Groundwater encountered at 19.4 feet
 Borehole Grouted On 4/14/06

Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  SOIL LOG - Boring No. B-1062	
Type and Diameter of Boring Wash Rotary / 3 inch		Boring Location Borrow Area 1 N 1164027 E 1847313	Total Depth 40 feet
Drilling Contractor and Rig TRIGON/Wichard/190742 / CME 850		Elevation and Datum 621.6 feet MSL	Ground Water Depth N/A
Sampling Method SPT		Sample Driving Hammer/Drop 140.5 lbs / 30 inches	No. of Samples 8
		Borehole Inclination -90	Logged by J. Martin
		Reviewed by / Date F. Syms 5/24/06	Date Started 4/15/06
		Reviewed by / Date C. Lane 10-27-07	Date Completed 4/15/06



Depth (feet)	Sample	Sample Type & No.	Uncorrected Blows/6 inches	Recovery (inches)	Water Content	Grain Size	Atterberg Limits	Lithology	Soil Type (USCS)	Lithology	Remarks	Elevation (feet)
0									CL-ML	SILT, clayey (ML to CL), dark red (2.5YR 3/6); damp, stiff, low to medium plasticity, micaceous. RESIDUUM	Begin 4/15/06	621
1												620
2												619
3												618
4	SPT 1		8.5	15.6/18								617
5												616
6												615
7									ML	SILT, trace sandy (ML) and trace clay; dark red (2.5YR 3/6) and strong brown (7.5YR 5/8); damp, medium stiff, mottled, micaceous, non-plastic to low plasticity, manganese oxide staining and quartz gravel veins at 8.8 ft. RESIDUUM		614
8												613
9	SPT 2		5.3	13.2/18								612
10												611
11												610
12												609
13									ML	SILT (ML) with some clay; dark red (2.5YR 3/6) at 13.5 to 13.8 ft, then variegated yellowish-red (5YR 4/6) and light gray (5YR 7/1); damp, stiff, micaceous, non-plastic to low plasticity. SAPROLITE		608
14	SPT 3		6.5	14.4/18								607
15												606
16												605
17												604
18												603
19	SPT 4		7.0	15.6/18						SAA, variegated red (10YR 5/8), light brown (7.5YR 6/4), and light gray (7.5YR 7/1). SAPROLITE		602
20												601
21												600
22												599
23												598
24	SPT 5		5.7	13.2/18						SAA, yellowish-brown (10YR 5/4). SAPROLITE		597
25												596
26												595
27												594
28												593
29	SPT 6		2.4	16.8/18						SAA, strong brown (7.5YR 5/8) and olive brown (2.5YR 4/3). SAPROLITE		592
30												591
31												590
32												589
33												588
34	SPT 7		2.5	18/18						SAA, with little more clay content; dark olive brown (2.5Y 3/3) with olive yellow (2.5Y 6/6); weathering along relict fracture traces, very micaceous, low plasticity. SAPROLITE.		587
35												586
36												585
37												584
38												583
39	SPT 8		2.4	16.8/18						SAA, yellowish-brown (10YR 5/6).	Boring terminated at 40 ft on	582

Project Name and Job Number
 Lee Nuclear Station COL
 6234-06-3389





SOIL LOG - Boring No. B-1071

Depth (feet)	Sample	Sample Type & No.	Uncorrected Blows/6 inches	Recovery (inches)	Water Content	Grain Size	Atterberg Limits	Lithology	Soil Type (USCS)	Lithology	Remarks	Elevation (feet)
60									ML	SAA; yellowish brown (10YR 5/4); damp to moist; very stiff; micaceous; gravel sub angular (mostly quartz); up to 0.8 inch diameter; ~5 to 10% coarse sand and gravel; >10% clay; low plasticity. FILL		550
61		SPT 31	4 8 12	17 24								549
62												548
63		SPT 32	5 13 14	4 24						SAA; moist; very micaceous; no gravels or coarse sand. FILL		547
64												546
65		SPT 33	4 10 12	19 24						SAA; reddish brown (5YR 5/4) to brown (7.5YR 5/4); damp; ~5% medium sand. FILL		545
66												544
67		SPT 34	4 6 7	22 24						SAA; yellowish red (5YR 5/8). FILL		543
68												542
69		SPT 35	4 11 12	18 24						SAA; some olive green layers at 68.8 ft. FILL		541
70												540
71		SPT 36	4 10 10	19 24						SAA; red (2.5YR 5/6). FILL		539
72												538
73		SPT 37	4 9 11	18 24						SAA. FILL		537
74												536
75		SPT 38	6 7 13	17 21								535
76										SILT, clayey, sandy (ML); red (2.5YR 5/6); damp; very stiff; ~10% clay, ~5% fine to medium sand; trace gravels; micaceous; low to medium plasticity. FILL		534
77		SPT 39	5 11 14	20 24								533
78										Highly weathered meta-granodiorite fragments from 77.6 to 77.9 ft.		532
79		SPT 40	4 7 8	21 24								531
80												530
81		SPT 41	6 9 14	22 24						SAA; red to reddish yellow (2.5YR 6/8); no gravels. FILL	End of day 8/16/06 Begin day 8/17/06; water level at 6.5 ft	529
82												528
83		SPT 42	2 8 11	20 24						SAA; zone of high gravel/coarse sand content (~40%); angular clasts up to 1.2 inch diameter, average coarse sand size from 82.3 to 83.1 ft		527
84										SAA; red to reddish yellow (2.5YR 6/3); with trace gravels. FILL		526
85		SPT 43	3 5 9	14 24						SAA; red (2.5YR 5/6), stiff. FILL		525
86												524
87		SPT 44	3 7 9	11 24						SAA; more reddish brown (7.5YR 4/4); very stiff; sand increase to ~15% (fine sand). FILL		523
88												522
89		SPT 45	4 10 10	24 24								521
90									SM			

Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  SOIL LOG - Boring No. B-1074	
Type and Diameter of Boring Wash Rotary / NQ core / 4 inch		Boring Location Unit 1 N 1166070 E 1846246	
Drilling Contractor and Rig MACTEC/Warren/211797 / CME 75		Elevation and Datum 569.2 feet MSL	Ground Water Depth 21.1 feet
Sampling Method SPT		Sample Driving Hammer/Drop 140 lbs / 30 inches	No. of Samples 9
		Borehole Inclination -90	Logged by J. Cerceo
			Date Started 3/5/07
			Date Completed 3/9/07

Reviewed by / Date M. Gray 3/29/07
 Reviewed by / Date C. Lane 10-27-07

Depth (feet)	Sample	Sample Type & No.	Uncorrected Blows/6 inches	Recovery (inches)	Water Content	Grain Size	Atterberg Limits	Lithology	Soil Type (USCS)	Lithology	Remarks	Elevation (feet)
0									ML		Begin drilling at 1:30 pm 3.25 inch hollow augering with center bit	569
1									ML			568
2									ML			567
3									ML			566
4		SPT 1	1	0					ML	SILT, sandy (ML), yellowish brown (10YR 5/8), to yellowish red (5YR 4/6), moist, soft, nonplastic, micaceous FILL	No recovery from split spoon	565
5			1	18					ML			564
6									ML			563
7									ML			562
8									ML			561
9		SPT 2	2	5					ML	SILT, sandy (ML), yellowish brown (10YR 5/6), moist, soft, ~ 20% fine sand, 10% fine gravel FILL		560
10			2	18					ML			559
11									ML			558
12									ML			557
13									ML			556
14		SPT 3	2	12					ML	SILT, sandy (ML), yellowish red (5YR 4/6), moist, soft, ~10% fine sand, ~10% fine gravel, micaceous nonplastic, FILL		555
15			2	18					ML			554
16									ML			553
17									ML			552
18									ML			551
19		SPT 4	2	4					ML	SILT, sandy (ML), yellowish red (5YR 4/6), moist, soft 10% fine sand, 5-10% fine gravel, micaceous, nonplastic, FILL		550
20			2	18					ML			549
21									ML			548
22									ML			547
23									ML			546
24		SPT 5	2	8					ML			545
25			3	18					ML			544
26									ML			543
27									ML			542
28									ML			541
29									SM	SAND, silty (SM) with gravel, dark gray (7.5YR 4/1) and dark brown (7.5YR 3/2), wet, very dense fine sandy, ~15% silt, micaceous FILL	Groundwater at 28.5 ft	540
30		SPT 6	26	18					GP	Gravel (GP), dark gray (N 4) wet, fine gravel, <15% fine sand PARTIALLY WEATHERED ROCK	Rods sunk 0.8 ft to 29.3 ft	539
31			50/2	18					GP		Weight of hammer (WOH) for 5" - 26/1"	538
32									GP		Gravel layer "shot rock" or the like at 29.9 ft	537
33									GP		Auger refusal at 29.9 ft	536
34									GP		Setup wash drilling equipment	535
35									GP		2 7/8" roller cone through hollow augers	534
36									GP			533
37									GP			532
38									GP			531
39									GP			530
40									GP			530

Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  ROCK LOG - Boring No. B-1074A	
Type and Diameter of Boring NQ / HQ Core / 4 inch		Boring Location Unit 1 N 1166067 E 1846253	
Drilling Contractor and Rig MACTEC/Warren/211797 / CME 75		Elevation and Datum 569.2 feet MSL	Ground Water Depth 23.7 feet
Casing Size and Depth 4 inch / 39.5 feet		Length of Core Barrel and Bit 8.5 feet / 8.5 feet	No. of Core Boxes 6
		Borehole Inclination -90	Logged by R. Turner
		Total Depth 121.9 feet	
		Depth to Bedrock 31.9 feet	
		Date Started 3/9/07	
		Date Completed 3/22/07	

Reviewed by / Date M. Gray 3/29/07
 Reviewed by / Date M. Gray 10-22-07



Depth (feet)	Lithology	Run No.	Recovery / Cut	% RQD	Weathering	Strength	In-Situ Testing	Lithology	Remarks	Elevation (feet)
32								Rock fragments from 31.9 to 39.5 ft. fresh, strong, granodiorite	Based on B-1074 soil was not logged, top of rock at 31.9 ft	537
33										536
34										535
35										534
36										533
37										532
38										531
39										530
40								META-GRANODIORITE; light gray to gray (7/N to 6/N), medium grained, ~ 15% hornblende/pyroxene, ~ 35% quartz, ~40% plagioclase, ~10% potassium feldspar, fresh, strong, dry, vuggy quartz veins at 41.4, 41.9 and 42.7 ft., walls of the vugs are coated with secondary oxide mineralization	Casing set 8.4 ft into rock to 39.5 ft	529
41		1	4.5 / 5.0	88	F	R4		By 43 ft. potassium feldspar increases to ~ 15% CONTINUOUS ROCK		528
42										527
43										526
44										525
45									Rod vibrating a lot during run 2 especially the last foot	524
46		2	4.4 / 5.0	88	F	R4				523
47										522
48										521
49										520
50										519
51		3	3.6 / 4.5	80	F	R4	Lee12	META-GRANODIORITE; light to medium gray (7/N to 5/N), medium grained, 10 to 15% hornblende and pyroxene, ~ 10% potassium feldspar, 55 to 65% plagioclase, fresh, strong, dry, few vuggy intrusive veins	Very little water return during Run 3 (Losing ~90%)	518
52							Lee11		Pressuremeter Test:	517
53									52.2 ft on 3/12/07	516
54									Pressuremeter Test:	515
55		4	2.5 / 2.5	100	F	R4	Lee10		53.2 ft on 3/12/07	514
56									Very little water return during Run 4 (losing 90%+ down hole)	513
57									Pressuremeter Test:	512
58		5	2.8 / 5.0	56	F	R3 to R4	Lee14	DIORITE; medium dark gray (3/N), fine grained, fresh, medium strong, dry META-GRANODIORITE; light gray to light bluish gray (7/N to 10B 7/1), medium grained, 50% plagioclase, 20 to 25% quartz, 10 to 15% hornblende and pyroxene, 5% potassium feldspar, fresh, strong, dry Thin (0.1 ft) layer of phyllite/schist at contact	54.7 ft on 3/12/07	511
59										510
60									At 59.5 ft rod advance approximately ~0.6 ft very quickly	509
61									Pressuremeter Test:	508
62		6	2.0 / 2.0	100	F	R4	Lee13		60.8 ft on 3/12/07	507
63									Pressuremeter Test:	506
64									62.3 ft on 3/12/07	505
65								0.5 to 0.8 inch quartz vein at 64 ft.		504
66		7	4.9 / 5.0	98	F	R4	Lee17	META-GRANODIORITE; light gray to bluish gray (7/N to 10B 6/1), medium grained, 15 to 20% hornblende/pyroxene, 30% quartz, 40 to 45% plagioclase, 5% potassium feldspar, fresh, strong, dry	Pressuremeter Test:	503
67							Lee16	0.3 ft. thick mafic rich zone at 66.6 ft.	65.3 ft on 3/12/07	502
68									Pressuremeter Test:	501
69							Lee15		66.8 ft on 3/12/07	500
70		8	2.0 / 2.0	100	F	R4		At approximately 69 ft. potassium feldspar increases to ~ 15%, plagioclase decreases to 30 to 35%	Drill rod vibrated a lot from 67.5 ft to 68.5 ft	499
71								Few vuggy thin veins cut through at high angles.	Pressuremeter Test:	498
									68.3 ft on 3/13/07	
									At ~68.8 ft drill rapidly advanced 0.2 ft (soft zone).	

Project Name and Job Number
 Lee Nuclear Station COL
 6234-06-3389



ROCK LOG - Boring No. B-1074A

Depth (feet)	Lithology	Run No.	Recovery / Cut	% RQD	Weathering	Strength	In-Situ Testing	Lithology	Remarks	Elevation (feet)	
72		9	$\frac{3.8}{3.9}$	90	F	R4	Lee21		While reaming HQ, lost all water returns at 70 ft	497	
73							Lee20		Pressuremeter Test: 72.3 ft on 3/13/07	496	
74									Drill rod chatter from 72.5 ft to 73.5 ft	495	
75							Lee19		Pressuremeter Test: 73.8 ft on 3/13/07	494	
76		10	$\frac{3.3}{3.1}$	100	F	R4	Lee18		Pressuremeter Test: 75.3 ft on 3/13/07	493	
77									Pressuremeter Test: 75.8 ft on 3/13/07	492	
78									Pressuremeter Test: 75.3 ft on 3/13/07	491	
79		11	$\frac{3.4}{3.5}$	90	F	R4			Pressuremeter Test: 77.5 ft to 78.5 ft	490	
80							Lee22	META-GRANODIORITE; light gray to light bluish gray (7/N to 10B 7/1), medium grained, fresh, strong, dry.	Rod chatter from 77.5 ft to 78.5 ft	489	
81							Lee24	META-DIORITE; dark bluish gray (10B 4/1), fine grained, ~55% mafics, ~45% plagioclase, fresh, strong, dry, numerous very thin to thin (up to 0.2 inch) quartz veins cut core at high angles.	Pressuremeter Test: 80.5 ft on 3/14/07	488	
82		12	$\frac{3.7}{3.5}$	100	F	R4	Lee23	Diorite is very slightly metamorphosed.	Sharp contact	487	
83									Pressuremeter Test: 81.7 ft on 3/14/07	486	
84									Driller Jason Cain took over rig from Jimmy Warren after Run 12.	485	
85		13	$\frac{1.6}{1.6}$	97	F	R4			Switched to HQ coring with 5 ft runs.	484	
86									Water level 9:00 a.m. 3/15/07 at 22.8 ft	483	
87		14	$\frac{2.9}{3.0}$	97	F	R4			Pressuremeter Test: 83.2 ft on 3/14/07	482	
88										481	
89										480	
90								Some phenocrysts of mafics up to 0.7 inch present from 89.8 to 91.2 ft.		479	
91										478	
92		15	$\frac{4.9}{5.0}$	98	F	R4			Very thin (<0.1 inch) quartz veins closely to moderately spaced cut through at high angles.	477	
93									Veins at 91.7 and 93.1 ft. are very vuggy, incipient fracture planes.	476	
94										475	
95										474	
96		16	$\frac{4.4}{4.4}$	100	F	R4			META-GRANODIORITE; bluish gray (10B 7/1), ~40% potassium feldspar, ~30% quartz, ~20% mafics, ~10% plagioclase, medium grained, fresh, strong, dry, numerous closely spaced thin (<0.1 inch) mafic intrusions.	Gradational contact	473
97									Water level at 9:50 a.m. 23.7 ft	472	
98									3/21/07 taped hole to 96.0 ft	471	
99		17	$\frac{0.4}{0.4}$	87.5	F	R4				470	
100										469	
101		18	$\frac{4.7}{5.0}$	88	F	R4			Poor water returns during Runs 18,19, and 20	468	
102									Thin (<0.1 inch) mafic intrusions not visible at 101.9 ft.	467	
103										466	
104									At 103.5 ft. potassium feldspar percentage decreases to 10 to 15%, ~30 to 35% mafics, ~25% quartz, ~35% plagioclase.	465	
105										464	
106		19	$\frac{5.0}{5.0}$	100	F	R4				463	
107										462	
108									Thin foliated bands of from 108 to 108.1 ft. and 108.5 to 108.7 ft.	461	
109										460	
110										459	
111		20	$\frac{4.9}{4.9}$	98	F	R4			META-GRANODIORITE; bluish gray (10B 7/1), medium grained, ~30 to 35% mafics, ~30% plagioclase, ~20% quartz, ~15 to 20% potassium feldspar, fresh, strong,	458	

Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  ROCK LOG - Boring No. B-1075A	
Type and Diameter of Boring Hollow stem / HQ Core / 6.5 inch		Boring Location Unit 1 N 1166036 E 1846257	
Drilling Contractor and Rig MACTEC/Warren/211797 / CME 75		Elevation and Datum 569.5 feet MSL	Ground Water Depth 23.4 feet
Casing Size and Depth 4.5 inch / 23.7 feet		Length of Core Barrel and Bit 8.6 feet / 8.6 feet	No. of Core Boxes 11
		Borehole Inclination -90	Logged by R. Turner
		Date Started 3/23/07	
		Date Completed 3/27/07	

Reviewed by / Date M. Gray 3/29/07
 Reviewed by / Date M. Gray 10-22-07



Depth (feet)	Lithology	Run No.	Recovery / Cut	% RQD	Weathering	Strength	In-Situ Testing	Lithology	Remarks	Elevation (feet)
25		1	0.3 / 0.3	0	SW	R4		META-GRANODIORITE; light gray (N 7) to light bluish gray (10B 7/1), 35 to 40% quartz, 25 to 30% plagioclase, ~ 20% biotite/hornblende, ~ 10% potassium feldspar, slightly weathered, strong, dry.		545
26										544
27		2	4.5 / 5.0	86	SW	R4		Vuggy incipient fractures from 25.5 to 26.4 ft.		543
28										542
29										541
30										540
31										539
32		3	5.4 / 5.0	28	SW	R4		Natural joints from 32.5 to 33.7 ft. have iron oxide secondary mineralization	No water returns during last 0.5 inches of Run 3	538
33										537
34										536
35										535
36								META-GRANODIORITE; light bluish gray (10B 7/1), ~ 30% quartz, ~ 30% potassium feldspar, ~ 25% plagioclase, ~ 15% biotite, medium grained, fresh, strong, dry.		534
37		4	5.0 / 5.0	94	F	R4		Fine grained zone from 36.4 to 36.6 ft. (primarily composed of potassium feldspar)		533
38								CONTINUOUS ROCK		532
39								SAA; between 40 and 42.5 ft. potassium feldspar decreases to 5 to 10%, quartz increase to ~ 40%.		531
40										530
41										529
42		5	4.7 / 5.0	86	F	R4				528
43										527
44										526
45										525
46								SAA; from 45.9 to 49.3 ft. core intersects a subvertical quartz vein which spalls off		524
47		6	4.7 / 5.0	68	F	R4				523
48										522
49										521
50										520
51								META-GRANODIORITE; light bluish gray (10B 7/1), medium grained, ~ 30 to 35% biotite/hornblende, ~ 25% quartz, ~ 20% potassium feldspar, ~ 20% plagioclase, fresh, strong dry.		519
52		7	4.8 / 5.0	76	SW to F	R4		Slightly weathered from 52.6 to 54.6 ft.		518
53								Vuggy incipient fracture from 53 to 53.55 ft.		517
54										516
55										515
56								SAA; from 55.8 to 57.0 ft few subvertical mafic veins		514
57		8	5.3 / 5.0	93	F	R4				513
58								Subvertical quartz vein intrusion from 57.7 to 58.4 ft.		512
59									Mechanical breaks from 58.3 ft to 59.3 ft caused while removing core from sample barrel	511
60										510
61										509
62		9	5.1 / 5.0	100	F	R4				508
63										507
64								0.8 inch thick quartz vein at 63.6 ft.		506

Project Name and Job Number
 Lee Nuclear Station COL
 6234-06-3389



ROCK LOG - Boring No. B-1075A



Depth (feet)	Lithology	Run No.	Recovery / Cut	% RQD	Weathering	Strength	In-Situ Testing	Lithology	Remarks	Elevation (feet)
65										505
66		10	3.0 / 3.0	100	F	R4		META-GRANODIORITE;; light bluish gray (10B 7/1), medium grained, ~ 35% biotite/hornblende, ~ 25% quartz, ~ 25% plagioclase, ~ 15% potassium feldspar, fresh, strong, dry. Very thin quartz vein (0.1 inch) cuts core from 65.7 to 66.3 ft. Very thin quartz vein (<0.1 inch) at 68.5 ft. Quartz veins at 69.2 and 69.4 ft. (~0.1 to 0.2 inch thick)	At 70, 0.3 ft, drill advanced rapidly	504
67							503			
68		11	2.1 / 2.0	100	F	R4	502			
69							501			
70									500	
71									499	
72		12	4.4 / 5.0	88	F	R4			498	
73									497	
74									496	
75									495	
76								0.1 inch quartz vein at 75.8 ft.	494	
77		13	5.0 / 5.0	100	F	R4			493	
78									492	
79									491	
80									490	
81		14	1.7 / 3.0	57	F	R4		META-QUARTZ DIORITE; light bluish gray to bluish gray (10B 7/1 to 10B 6/1), medium grained, ~ 35% biotite/hornblende, ~35% quartz, ~ 25% plagioclase, ~ 5% potassium feldspar, strong, fresh, dry.	Gradational contact at 80 ft After Run 14 was cored, the core wouldn't break at the bottom	489
82										488
83		15	1.7 / 2.0	85	F	R4		META-GRANODIORITE;; light bluish gray (10B 7/1), medium grained, fresh, strong, dry, 0.1 to 0.7 inch quartz veins.	Pulled rod to get core out 82.8 ft gradational contact	487
84										486
85										485
86		16	5.0 / 5.0	100	F	R5		META-DIORITE; dark bluish gray (10B 4/1), fine grained, fresh, strong, 0.1 to 0.2 inch quartz veins from 86 to 88.1 ft.	At ~85 ft, water returns changed from light to dark gray	484
87										483
88										482
89										481
90										480
91		17	4.9 / 5.0	97	F	R5		META-GRANODIORITE;; light bluish gray (10B 7/1), ~ 35% quartz, ~ 30% plagioclase, ~ 25% biotite/hornblende, ~ 10% potassium feldspar, medium grained, fresh, very strong, phenocrysts of mafics 0.5 to 2.4 inch from 90.5 to 92.8 ft.	Sharp contact that occurs between 89.6 ft and 89.8 ft	479
92										478
93										477
94										476
95										475
96		18	4.9 / 5.0	97	F	R5		META-GRANODIORITE;; light bluish gray (10B 7/1), medium grained, fresh, very strong, dry. Zone from 94.9 to 95.6 ft. is ~ 40% quartz, ~ 40% plagioclase, ~ 15% potassium feldspar, ~ 5% biotite/hornblende. Below 95.6 ft. rock is ~ 40% biotite/hornblende, ~ 30% quartz, ~ 20% plagioclase, ~ 10% potassium feldspar. From 96.2 to 97.4 ft. are 6 healed joints dipping 60 to 70 degrees spaced 1.5 to 4.0 inches apart.		474
97										473
98										472
99										471
100										470
101										469
102		19	5.0 / 5.0	100	F	R5				468
103										467
104								Two generations of quartz vein intrusions between 102.9 and 103.3 ft., a feldspathic quartz vein cuts and offsets a		466

Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  SOIL LOG - Boring No. MW-1203		
Type and Diameter of Boring CME Sampler / 8 inch/NQ		Boring Location N 1166694 E 1847841	Cooling Tower Unit 2 N 1166694 E 1847841	Total Depth 112.5 feet
Drilling Contractor and Rig TRIGON/Wichard/190742 / CME 850		Elevation and Datum 589.5 feet MSL	Ground Water Depth 18 feet	Depth to Bedrock 42.5 feet
Sampling Method Continuous Sampler		Sample Driving Hammer/Drop NA / NA	No. of Samples 8	Date Started 3/29/06
		Borehole Inclination -90	Logged by M. DePalma	Date Completed 3/31/06

Reviewed by / Date F. Syms 5/26/06

Reviewed by / Date C. Lane 10-27-07



Depth (feet)	Sample	Sample Type & No.	Uncorrected Blows/6 inches	Recovery (inches)	Water Content	Grain Size	Atterberg Limits	Lithology	Soil Type (USCS)	Lithology	Remarks	Elevation (feet)
0									ML	1 ft of topsoil		589
1									ML	SILT, sandy (ML); orange red (5YR 5/8); dry; micaceous. FILL	Auger cuttings examined 0 to 3.5 ft	588
2									ML	SILT, sandy (ML); yellowish red (5YR 5/8); dry; micaceous; black lenses observed. FILL		587
3									ML			586
4									ML			585
5		CME 1		21.5/60					ML			584
6									ML			583
7									ML			582
8									ML			581
9									ML			580
10		CME 2		60/60					ML	SILT, sandy (ML); yellowish red (5YR 5/6); stratified red, gray bands near end of run; SAPROLITE		579
11									ML			578
12									ML			577
13									ML			576
14									ML	Strong brown (7.5YR 5/6); damp; micaceous.		575
15									ML			574
16		CME 3		60/60					ML			573
17									ML			572
18									ML			571
19									ML	Brown (7.5YR 5/2); moist.		570
20									ML			569
21		CME 4		60/60					ML			568
22									ML			567
23									ML			566
24									ML			565
25									ML			564
26		CME 5		38/60					ML		Wet 26 to 27 ft	563
27									ML			562
28									ML			561
29									ML	Damp to moist.		560
30									ML			559
31		CME 6		30/60					ML			558
32									ML			557
33									ML			556
34									ML			555
35									ML			554
36		CME 7		25/60					ML			553
37									ML			552
38									ML			551
39									SM	SAND, silty (SM); pinkish gray (7.5YR 6/2) medium to coarse grained; moist; micaceous. SAPROLITE		550
40									SM			550

Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  ROCK LOG - Boring No. MW-1204A		
Type and Diameter of Boring NQ core / 7.5 inch		Boring Location	Cooling Tower Unit 2 N 1166132 E 1848026	Total Depth 135 feet
Drilling Contractor and Rig MACTEC/Christian/211797 / CME 75		Elevation and Datum 609.6 feet MSL	Ground Water Depth 37.1 feet	Depth to Bedrock 104.6 feet
Casing Size and Depth 3.5 inch / 100 feet		Length of Core Barrel and Bit 13 feet	No. of Core Boxes 10	Date Started 4/1/06
		Borehole Inclination -90	Logged by E. Weldon	Date Completed 4/3/06

Reviewed by / Date B. Reinicker 5/4/06



Reviewed by / Date M. Gray 10-22-07

Depth (feet)	Lithology	Run No.	Recovery / Cut	% RQD	Weathering	Strength	In-Situ Testing	Lithology	Remarks	Elevation (feet)
100								Drilled without sampling to 100 ft. See MW-1204 for soil description	Begin NQ coring on 4/1/06	509
101										508
102		1	$\frac{0.2}{4.6}$	0	CW	R0 to R4		SAND, silty (ML); reddish yellow (7.5 YR 6/8); white to light gray quartzite fragment; equigranular; very coarse grained. SAPROLITE		507
103										506
104										505
105								META-GRANODIORITE; white to dark gray (N 8 to 2.5Y 3/1); porphyroblastic; fine to coarse grained; reddish yellow to black staining; foliation 50°; hornblende, biotite, quartz, feldspars.		504
106		2	$\frac{1.3}{5.0}$	0	CW to MW	R3				503
107										502
108										501
109										500
110								META-QUARTZ DIORITE		499
111										498
112		3	$\frac{3.3}{5.0}$	0	MW	R3				497
113										496
114										495
115								META-GRANODIORITE; bluish gray (10B 5/1); fine to medium grained; quartz and weathered plagioclase altered K-spar.	End of day 4/1/06	494
116									Begin day 4/2/06; water at 37.1 ft; changed from a 10 ft core barrel to a 5 ft core barrel	493
117		4	$\frac{4.6}{5.4}$	33	MW	R3				492
118										491
119										490
120								SAA; xenoliths, schist, scattered vugs; small dendritic manganese and iron staining. CONTINUOUS ROCK		489
121										488
122		5	$\frac{4.8}{5.0}$	90	MW	R3				487
123										486
124										485
125										484
126										483
127		6	$\frac{5.0}{5.0}$	100	SW to F	R3 to R4		META-DIORITE; fine to medium grained; thin laminated foliation; quartz, hornblende.		482
128								META-GRANODIORITE; bluish gray; fine to medium grained; various thin fractures filled with calcite.		481
129										480
130										479
131										478
132		7	$\frac{4.9}{5.0}$	98	SW to F	R3 to R4				477
133										476
134										475
135										474
136									End of drilling on 4/2/06 at 135 ft; boring terminated	473
137										472
138								Total Depth 135 ft.		471
139								Groundwater encountered at 37.1 feet		470
140								Borehole Grouted On 4/3/06		470



Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  ROCK LOG - Boring No. MW-1205	
Type and Diameter of Boring CME Sampler / 7 inch/NQ		Boring Location General site N 1165628 E 1848312	Total Depth 150 feet
Drilling Contractor and Rig MACTEC/Christian/211797 / CME 75		Elevation and Datum 609.6 feet MSL	Ground Water Depth 43.9 feet
Casing Size and Depth 3.5 inch / 105.5 feet		Length of Core Barrel and Bit 13 feet	No. of Core Boxes 10
		Borehole Inclination -90	Logged by M. Cooke
		Date Started 3/4/06	Date Completed 3/17/06

Reviewed by / Date F. Syms 5/25/06
 Reviewed by / Date M. Gray 10-22-07

Depth (feet)	Lithology	Run No.	Recovery / Cut	% RQD	Weathering	Strength	In-Situ Testing	Lithology	Remarks	Elevation (feet)
106					MW			META-GRANODIORITE; light bluish gray (10B 7/1); fine to medium grained; slight 60° foliation; quartz, feldspar; biotite; some veinlets of quartz and/or calcite; some pyrite mineralization along fractures; some fine grained muscovite; numerous vugs on surface of core lined with sulfides.	Auger refusal at 105.5 ft on 3/13/06	504
107		1	1.9 3.5	29	SW	R3			Begin drilling 3/14/06; water at 60.1 ft	503
108										502
109					MW				100% water loss	501
110					HW	R3		Oxidized fracture 109.4 to 109.9 ft		500
111		2	4.9 5.0	40	MW					499
112					HW	R2 to R3		Oxidized fracture 111.3 to 113 ft		498
113										497
114					MW	R3				496
115					MW	R2 to R3		Calcite mineralization along fractures 114.6 to 114.9 ft		495
116		3	3.5 5.0	20				Oxidized fracture zone 115.7 to 119 ft		494
117					HW	R2				493
118										492
119								Highly weathered fracture zone 119 to 120.5 ft		491
120					HW	R2				490
121		4	3.9 5.0	58				Amphibolite xenolith 120.5 to 120.9 ft; veinlets and stringers are lined with biotite; slight mylonitic structure		489
122					SW to F	R3 to R4				488
123										487
124					MW	R3		SAA. CONTINUOUS ROCK.		486
125										485
126		5	5.0 5.0	86	MW to SW	R3 to R4		Quartz, plagioclase, hornblende, biotite		484
127										483
128										482
129								SAA.	End drilling 3/16/06	481
130									Begin drilling 3/17/06; water at 43.9 ft	480
131		6	5.0 5.0	77	MW to SW	R3 to R4		Epidote zone; plagioclase altered to epidote	still losing water	479
132										478
133										477
134										476
135								META-GRANODIORITE		475
136		7	5.0 5.0	69	SW to F	R3 to R4				474
137										473
138										472
139										471
140										470
141		8	5.0 5.0	74	F	R4				469
142										468
143										467
144										466
145								META-GRANODIORITE		465



Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  SOIL LOG - Boring No. MW-1207	
Type and Diameter of Boring CME Sampler / 7 inch/NQ		Boring Location General site N 1166840 E 1846668	Total Depth 62 feet
Drilling Contractor and Rig TRIGON/Wichard/190742 / CME 850		Elevation and Datum 588.8 feet MSL	Ground Water Depth N/A
Sampling Method Continuous Sampler/Standard		Sample Driving Hammer/Drop NA / NA	No. of Samples 21
		Borehole Inclination -90	Logged by M. DePalma
		Reviewed by / Date B. Reinicker 5/4/06	Date Started 4/1/06
		Reviewed by / Date C. Lane 10-27-07	Date Completed 4/1/06

Depth (feet)	Sample	Sample Type & No.	Uncorrected Blows/6 inches	Recovery (inches)	Water Content	Grain Size	Atterberg Limits	Lithology	Soil Type (USCS)	Lithology	Remarks	Elevation (feet)
0									ML	SILT, sandy (ML); red; dry. FILL		588
1									ML			587
2									ML			586
3									ML			585
4									ML	SAA; red brown (2.5YR 4/6); dry; micaceous; gravel at bottom of sample.		584
5		CME 1		30/60					ML			583
6									ML			582
7									ML			581
8									ML			580
9									ML			579
10		CME 2		43/60					ML	SILT, sandy (ML); reddish brown (2.5YR 5/3); dry; mica; stratifications of white. FILL		578
11									ML			577
12									ML			576
13									ML			575
14									ML	SAA; brown red (10YR 3/6); dry; slight mica; gravel fragment throughout; mottled white and light red. FILL		574
15		CME 3		60/60					ML			573
16									ML			572
17									ML			571
18									ML			570
19									ML			569
20		CME 4		42/60					ML			568
21									ML			567
22									SC	SAND, clayey (SC); green gray (5Y 5/1); damp; micaceous; organics from 23 to 23.5 ft. FILL		566
23									SC			565
24									SC			564
25		CME 5		46/60					SC	Organics present; fine to medium grained		563
26									SC			562
27									SC			561
28									SC			560
29									SM	SAND, silty (SM); yellow green gray (2.5Y 5/3); wet to moist; fine to medium grained; micaceous; quartz fragment at bottom. RESIDUUM		559
30		CME 6		37/60					SM			558
31									SM			557
32									SM			556
33									SM			555
34									SM	SAA; less moisture		554
35									SM			553
36		CME 7		41/60					SM			552
37									SM			551
38									SM			550
39									SM			549
40									SM			548



Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  ROCK LOG - Boring No. MW-1208	
Type and Diameter of Boring CME Sampler / 8 inch/NQ		Boring Location General site N 1167184 E 1846588	
Drilling Contractor and Rig MACTEC/Christian/211797 / CME 75		Elevation and Datum 587.1 feet MSL	
Casing Size and Depth 3.5 inch / 59.3 feet		Ground Water Depth 38.2 feet	
		Length of Core Barrel and Bit 13 feet	
		No. of Core Boxes 4	
		Borehole Inclination -90	
		Logged by J. Cerceo	
		Date Started 3/27/06	
		Date Completed 3/29/06	

Reviewed by / Date F. Syms 5/29/06
 Reviewed by / Date M. Gray 10-22-07

Depth (feet)	Lithology	Run No.	Recovery / Cut	% RQD	Weathering	Strength	In-Situ Testing	Lithology	Remarks	Elevation (feet)
60								META-GRANODIORITE; with quartz fine grained	Begin core drilling on 3/28/06; water level at 47 ft	527
61		1	1.2 / 5.0	0	CW	R0 to R1			Lost water recirculation	526
62					MW	R3				525
63					CW	R0 to R1				524
64										523
65		2	1.0 / 5.0	0	CW	R0 to R1			Still losing some water circulation (approx. 200 gallons per 5 ft run)	522
66					MW	R3 to R4				521
67					CW	R0 to R1				520
68										519
69					HW to CW	R0 to R1				518
70										517
71		3	4.2 / 5.0	20	MW	R2 to R3				516
72										515
73					HW	R0 to R1				514
74								Quartz veins	Still losing some water circulation (200 gallons per 4 ft.)	513
75		4	1.2 / 4.0	0	CW to HW	R0 to R3				512
76										511
77										510
78										509
79		6	2.5 / 4.0	33	CW to HW	R0 to R3		META-GRANODIORITE; fine grained; pyrite; meta-diorite xenoliths		508
80								No recovery 80.2 to 82.4 ft		507
81										506
82										505
83		7	2.0 / 2.0	30	CW to HW	R0 to R3		META-GRANODIORITE; fine grained; pyrite; meta-diorite xenoliths		504
84										503
85										502
86		8	4.7 / 5.0	46	CW to HW	R0 to R3				501
87										500
88										499
89										498
90								META-GRANODIORITE		497
91		9	5.0 / 5.0	56	CW to HW	R0 to R3				496
92										495
93										494
94								Quartz vein		493
95										492
96										491
97		10	5.0 / 5.0	60	CW to HW	R0 to R3				490
98										489
99								Dike 98 to 98.8 ft		488

Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  SOIL LOG - Boring No. MW-1209	
Type and Diameter of Boring CME Sampler / 8 inch/NQ		Boring Location General site N 1165080 E 1848078	Total Depth 125.5 feet
Drilling Contractor and Rig Gregg/Smith/311025 / CME 55		Elevation and Datum 586.6 feet MSL	Ground Water Depth 51.5 feet
Sampling Method Continuous Sampler		Sample Driving Hammer/Drop NA / NA	No. of Samples 16
		Borehole Inclination -90	Logged by J. Martin
		Reviewed by / Date F. Syms 5/29/06	Date Started 3/28/06
		Reviewed by / Date C. Lane 10-27-07	Date Completed 3/31/06



Depth (feet)	Sample	Sample Type & No.	Uncorrected Blows/6 inches	Recovery (inches)	Water Content	Grain Size	Atterberg Limits	Lithology	Soil Type (USCS)	Lithology	Remarks	Elevation (feet)
0									ML	SILT, trace sand, trace clay (ML); brownish yellow (10YR 6/8); dry to damp; low plasticity; some small to medium gravel; few inches of organic topsoil at top. FILL	Observed auger cuttings to classify above top of first CME sample.	586
1									ML			585
2									ML			584
3									ML			583
4									ML			582
5		CME 1		18					ML			581
6				60					ML			580
7									ML			579
8									ML			578
9									SP-SM	SAND, silty, gravelly (SP-SM); brownish yellow (10YR 6/8); dry to damp; gravel is small to large; fine sand; quartz subrounded. FILL		577
10		CME 2		24					SP-SM			576
11				60					ML			575
12									ML			574
13									SM			573
14									ML			572
15		CME 3		60					SM	SAND, silty (SM); light yellowish brown (10YR 6/4); damp. FILL		571
16				60					SW	SILT (ML); brown (7.5YR 5/4); damp. FILL		570
17									ML	SAND, gravelly (SW); yellow (10YR 7/6); damp to dry. FILL		569
18									SM	SILT, (ML); brown (7.5YR 5/4); damp. FILL		568
19									SM	SAND, silty (SM); light yellowish brown (10YR 6/4); damp. FILL		567
20		CME 4		60					ML	SILT, (ML); brown (7.5YR 5/4); with intervals of silt and silty sand.		566
21				60					ML	Quartz clasts from 20.8 to 21 ft		565
22									ML			564
23									ML	SAA; moist to wet silty sand interval		563
24									ML	SAA; brown (7.5YR 5/4); moist. FILL		562
25		CME 5		60					ML			561
26				60					ML			560
27									ML			559
28									ML			558
29									SM	SAND, silty (SM); brown (7.5YR 5/2); wet. FILL		557
30		CME 6		60					ML	SILT, (ML); strong brown (7.5YR 5/6); moist; soft; with large saprolite and rock clasts. FILL		556
31				60					ML			555
32									ML			554
33									SM	SAND, silty (SM); strong brown (7.5YR 5/6); wet. FILL		553
34									ML			552
35		CME 7		60					ML	SILT (ML); light brown to gray (10YR 6/2); moist; with organics. FILL		551
36				60					ML	SAA; no organics		550
37									ML			549
38									ML	SAA; strong brown (7.5YR 5/6); moist to damp. FILL		548
39									ML	SILT, sandy (ML); yellowish brown (10YR 5/6); moist to damp. FILL		547
40									ML			547

Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  ROCK LOG - Boring No. MW-1209	
Type and Diameter of Boring CME Sampler / 8 inch/NQ		Boring Location General site N 1165080 E 1848078	
Drilling Contractor and Rig Gregg/Smith/311025 / CME 55		Elevation and Datum 586.6 feet MSL	
Casing Size and Depth none / 82.3 feet		Ground Water Depth 51.5 feet	
		Length of Core Barrel and Bit 5.2 feet	
		No. of Core Boxes 2	
		Borehole Inclination -90	
		Logged by J. Martin	
		Date Started 3/28/06	
		Date Completed 3/31/06	

Reviewed by / Date F. Syms 5/29/06

Reviewed by / Date M. Gray 10-22-07

Depth (feet)	Lithology	Run No.	Recovery / Cut	% RQD	Weathering	Strength	In-Situ Testing	Lithology	Remarks	Elevation (feet)
83					CW	R0		No recovery	Hollow stem auger refusal at 82.3 ft on 3/30/06	504
84		1	4.0 / 4.7	7	SW to F	R3 to R4		META-GRANODIORITE; light gray (10YR 7/1); medium grained; pyrite visible; feldspar, quartz, biotite, and hornblende	Begin drilling 3/31/06	503
85									Losing water	502
86										501
87										500
88								META-GRANODIORITE; gray (5Y 6/1); medium grained with pyrite; feldspar, quartz, hornblende, biotite, vuggy		499
89		2	1.2 / 5.0	0	SW to CW	R0 to R4				498
90										497
91										496
92										495
93										494
94		3	0.1 / 5.0	0	CW	R0 to R3			Low recovery zone; partially weathered rock	493
95										492
96										491
97										490
98										489
99		4	0.0 / 5.0	0	CW	R0				488
100										487
101										486
102										485
103										484
104		5	1.8 / 4.0	15	SW to CW	R0 to R3				483
105										482
106										481
107								META-DIORITE; black (2.5Y 2.5/1); fine grained; some pyrite on fracture faces; phyllitic/shistose texture		480
108		6	0.9 / 5.0	0	SW to CW	R0 to R3			Low recovery zone; partially weathered rock	479
109										478
110										477
111								Interval of vuggy phyllite about 2 inch thick		476
112								SAA; gray (5Y 6/1); grain size lost to schistosity; increase mica.		475
113										474
114		7	4.6 / 5.0	44	SW to F	R2 to R4		META-GRANODIORITE; Bluish gray (5B 5/1); medium to coarse grained; pyllitic; feldspar, quartz, hornblende, biotite		473
115										472
116										471
117								SAA; slight color change to pinkish yellow of feldspar due to alteration. CONTINUOUS ROCK.		470
118										469
119		8	5.0 / 5.0	100	F	R4 to R5				468
120										467
121										466
122								SAA.		465

Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  SOIL LOG - Boring No. MW-1210A	
Type and Diameter of Boring Wash Rotary / NQ core / 3 inch		Boring Location Unit 2 adjacent N 1165324 E 1847455	
Drilling Contractor and Rig MACTEC/White/331145 / CME 55 LC		Elevation and Datum 589.4 feet MSL	Ground Water Depth 16.6 feet
Sampling Method Rock core/SPT		Sample Driving Hammer/Drop 140 lbs / 30 inches	No. of Samples 19
		Borehole Inclination -90	Logged by E. Weldon
			Date Started 3/21/06
			Date Completed 3/23/06

Reviewed by / Date F. Syms 5/20/06

Reviewed by / Date C. Lane 10-27-07

Depth (feet)	Sample	Sample Type & No.	Uncorrected Blows/6 inches	Recovery (inches)	Water Content	Grain Size	Atterberg Limits	Lithology	Soil Type (USCS)	Lithology	Remarks	Elevation (feet)
0												589
1												588
2												587
3												586
4												585
5												584
6												583
7												582
8												581
9												580
10												579
11												578
12												577
13												576
14												575
15												574
16												573
17								∇				572
18												571
19												570
20												569
21												568
22												567
23												566
24												565
25												564
26												563
27												562
28												561
29												560
30												559
31												558
32												557
33												556
34												555
35												554
36												553
37												552
38												551
39												550
40				0								550

Drilled without sampling to 38 ft. See MW-1210

No recovery; drilled with NQ core barrel

No recovery; drilled with NQ core barrel

Begin drilling NQ core barrel
3/22/06



Project Name and Job Number
 Lee Nuclear Station COL
 6234-06-3389



SOIL LOG - Boring No. MW-1210A



Depth (feet)	Sample	Sample Type & No.	Uncorrected Blows/6 inches	Recovery (inches)	Water Content	Grain Size	Atterberg Limits	Lithology	Soil Type (USCS)	Lithology	Remarks	Elevation (feet)
40		CORE		48						No recovery; drilled with NQ core barrel		549
41												548
42										No recovery; drilled with NQ core barrel		547
43												546
44		CORE		0								545
45				60								544
46												543
47										No recovery; drilled with NQ core barrel		542
48												541
49		CORE		0								540
50				60								539
51												538
52												537
53		SPT 1	5 4 6	12 24					ML	SILT sandy (ML); brownish yellow to white (10YR 6/6 to 10YR 8/1); damp; <15% sand; poorly graded; low to medium plasticity. SAPROLITE SILT sandy, gravelly (ML); white (2.5YR 8/1) to yellow (10YR 7/6); damp; >30% sand; <15% clay; fine to coarse sand. SAPROLITE	Started SPT sampler	536
54		SPT 2	4 8 9	19.2 24								
55												534
56												533
57												532
58												531
59		SPT 3	3 6 13	18 18						SAA; pale yellow (5Y 7/2 to 7/3) to olive yellow (2.5Y 6/6), with white (2.5Y 8/1) damp; >30% sand, <15% clay; relict rock texture. SAPROLITE		530
60												
61												528
62												527
63												526
64		SPT 4	7 8 11	16.8 18						SILT sandy (ML); white to yellow (2.5Y 8/1 to 2.5Y 7/4); damp; <20% sand; <15% clay; poorly graded; relict rock texture. SAPROLITE		525
65												
66												523
67												522
68												521
69												520
70		SPT 5	9 12 21	18 18								519
71												518
72		SPT 6	21 30 35	16.8 18						SAA; white to dark yellowish brown (10YR 8/1 to 10YR 4/4); damp; sand ~40%, clay <10%; fine grained sand. SAPROLITE		517
73												
74		SPT 7	22 25 38	16.8 18						SAA; fine to medium grained; micaceous		515
75												514
76												513
77		SPT 8	9 19 31	18 18						SAA; white to dark yellowish brown (10YR 8/1 to 10YR 3/4); damp; sand ~ 40 to 50%; <10% clay; fine grained; relict foliation 60° dip; micaceous. SAPROLITE		512
78												
79		SPT	6 9	21.6					ML	SILT clayey (ML); dark yellowish brown (10YR 3/4);		510
80												

End of day 3/21/06
 Begin day 3/22/06; water at 16.5 ft

Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  ROCK LOG - Boring No. MW-1211	
Type and Diameter of Boring CME Sampler / 7 inch/NQ		Boring Location Unit 1 adjacent N 1165196 E 1846389	
Drilling Contractor and Rig MACTEC/White/331145 / CME 55 LC		Elevation and Datum 589.3 feet MSL	
Casing Size and Depth 3.5 inch / 13 feet		Ground Water Depth 21.5 feet	
		Length of Core Barrel and Bit 8.1 feet	
		No. of Core Boxes 4	
		Date Started 3/13/06	
		Borehole Inclination -90	
		Logged by J. Cerceo/E. Weldon	
		Date Completed 3/16/06	

Reviewed by / Date F. Syms 5/29/06
 Reviewed by / Date M. Gray 10-22-07

Depth (feet)	Lithology	Run No.	Recovery / Cut	% RQD	Weathering	Strength	In-Situ Testing	Lithology	Remarks	Elevation (feet)
13		1	$\frac{0.0}{1.0}$	0	CW			META-GRANODIORITE; with quartzite vein (4 inch) light to medium gray; equigranular		576
14		2	$\frac{2.5}{2.5}$	60	SW	R3		META-QUARTZ DIORITE; medium gray; schistose (micas aligning in planes); upper one foot more weathered and higher K-spar content		575
15								SAA; gray; coarse equigranular; schistose to mylonitized texture		574
16										573
17										572
18		3	$\frac{5.0}{5.0}$	92	SW to F	R3 to R4				571
19										570
20										569
21										568
22								∇ META-QUARTZ DIORITE; medium gray; coarse equigranular; slightly schistose		567
23		4	$\frac{5.0}{5.0}$	60	SW to F	R3 to R4				566
24								META-GRANODIORITE; above contact with meta-quartz diorite gradual; increase in K-spar		565
25								SAA; very pale brown (10YR 7/3); to white (10YR 8/1); fine to coarse equigranular to migmatite		564
26										563
27		5	$\frac{4.8}{5.0}$	38	SW to HW	R2 to R3				562
28										561
29										560
30								META-QUARTZ DIORITE; above contact with meta-granodiorite transitional within 0.5 ft noted by increase in quartz and decrease in orthoclase and light pink to medium gray		559
31									End of day 3/14/06	558
32									Begin day 3/15/06	557
33		6	$\frac{4.1}{5.0}$	54	F	R4 to R5		META-QUARTZ DIORITE; gray (N 6); fine to medium grained; closed to moderately spaced healed joints/fractures		556
34										555
35										554
36								SAA; mylonitized shears are often conjugate pairs or subvertical; calcite crystallized along shears		553
37										552
38		7	$\frac{4.2}{4.4}$	64	SW to MW	R3				551
39										550
40										549
41								SAA; but more inclusions (mafic and felsic)		548
42								CONTINUOUS ROCK		547
43		8	$\frac{4.9}{5.0}$	82	SW to F	R3 to R4				546
44										545
45										544
46										543
47										542
48		9	$\frac{4.9}{5.0}$	100	SW	R3				541
49										540
50										539
51									End of day 3/15/06	538
52									Begin day 3/16/06; water level 21.5 ft	537

Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  ROCK LOG - Boring No. MW-1213	
Type and Diameter of Boring CME Sampler / 8 inch/NQ		Boring Location Switchyard N 1164716 E 1847770	
Drilling Contractor and Rig MACTEC/Christian/211797 / CME 75		Elevation and Datum 578.5 feet MSL	Ground Water Depth 10.1 feet
Casing Size and Depth 2 inch / 34 feet		Length of Core Barrel and Bit 13.1 feet	No. of Core Boxes 4
		Borehole Inclination -90	Logged by J. Cerceo
		Total Depth 78.3 feet	
		Depth to Bedrock 52.6 feet	
		Date Started 4/4/06	
		Date Completed 4/10/06	

Reviewed by / Date F. Syms 5/29/06

Reviewed by / Date M. Gray 10-22-07

Depth (feet)	Lithology	Run No.	Recovery / Cut	% RQD	Weathering	Strength	In-Situ Testing	Lithology	Remarks	Elevation (feet)
34	[Patterned Lithology]	1	2.9 / 4.3	0	RS	R0		SAND silty (SM); pale brown (10YR 6/3); wet; <10% silt. PARTIALLY WEATHERED ROCK	End drilling on 4/4/06 Begin drilling 4/5/06; water level at 18.4 ft	544
35										543
36		542								
37		541								
38		540								
39		539								
40		538								
41		537								
42		536								
43		535								
44	534									
45	533									
46	532									
47	531									
48	530									
49	529									
50	528									
51	527									
52	526									
53	525									
54	524									
55	523									
56	522									
57	521									
58	520									
59	519									
60	518									
61	517									
62	516									
63	515									
64	514									
65	513									
66	512									
67	511									
68	510									
69	509									
70	508									
71	507									
72	506									
73	505									
74										

META-GRANODIORITE; bluish gray (10B 6/1); fine to medium grained; manganese staining on the fracture faces



SAA; several schist xenoliths; chlorite, K-spar, plagioclase, biotite, iron staining on surfaces

SAA; bluish gray; fine to medium grained; chlorite staining vugs <1 mm, quartz xenoliths from 63.3 to 65.8 ft

Vugs on the side of the core show pyrite mineralization

SAA; epidote initially along healed fractures
Mafic zone 68.7 to 69.2 ft; fine grained; calcite healed fractures; biotite rich speckling with pyrite xenoliths increased in size and frequency



End day 4/5/06
Begin day 4/10/06; water level at 10.1 ft

Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  SOIL LOG - Boring No. MW-1214	
Type and Diameter of Boring CME Sampler / 7 inch		Boring Location Switchyard N 1164174 E 1847143	Total Depth 15 feet
Drilling Contractor and Rig MACTEC/White/331145 / CME 55 LC		Elevation and Datum 604.5 feet MSL	Ground Water Depth N/A
Sampling Method Continuous Sampler		Sample Driving Hammer/Drop NA / NA	No. of Samples 3
		Borehole Inclination -90	Logged by E. Weldon
		Date Started 3/17/06	Date Completed 3/17/06

Reviewed by / Date F. Syms 5/23/06

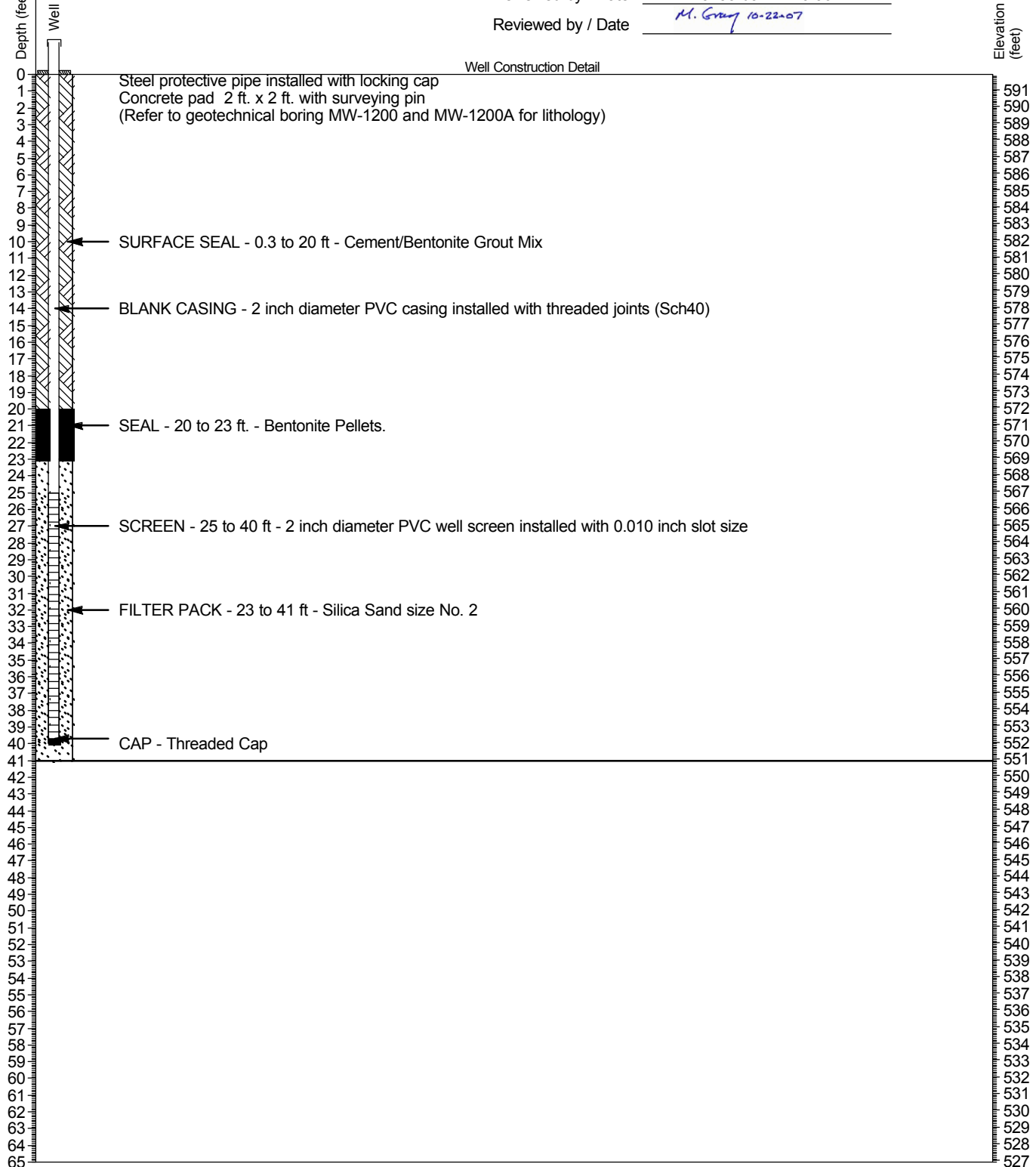
Reviewed by / Date C. Lane 10-27-07



Depth (feet)	Sample	Sample Type & No.	Uncorrected Blows/6 inches	Recovery (inches)	Water Content	Grain Size	Atterberg Limits	Lithology	Soil Type (USCS)	Lithology		Elevation (feet)
										Remarks		
0										Augered to 3.5 ft without sampling.		604
1										Auger drilled to 3.5 ft to begin CME sampler		603
2												602
3												601
4									ML	SILT clayey (ML); light yellowish brown (10YR 6/4) damp; <15% clay; very micaceous. SAPROLITE		600
5												599
6		CME 1		60						SAA; dark yellowish brown (10YR 4/4).		598
7												597
8												596
9										SILT sandy (ML); yellowish brown (10YR 5/6 to 10YR 5/4); damp; soft; <15 to 20% fine sand; <10% clay some manganese oxide veinlets. SAPROLITE		595
10		CME 2		60								594
11												593
12												592
13												591
14		CME 3		18						SAA; yellowish brown (10YR 5/4). SAPROLITE		590
15				18					GM	GRAVEL (GM); yellowish brown (10YR 5/6); damp; <15% fines; PARTIALLY WEATHERED ROCK		589
16										Auger refusal 15 ft; moved 5 ft from this hole and extended casing to 16 ft, begin rock coring, see soil log and rock log MW-1214A		588
17												587
18												586
19												585
20												584
21												583
22												582
23												581
24												580
25												579
26												578
27												577
28												576
29												575
30												574
31												573
32												572
33												571
34												570
35												569
36												568
37												567
38												566
39												565
40												565

Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  WELL CONSTRUCTION LOG - MW-1200 (well)							
Type and Diameter of Boring Air Rotary / 6 inch		Boring Location General site N 1166347.301 E 1845577.653		Total Depth 41 feet					
Drilling Contractor and Rig Geologic Exp / Mantak / D25KW		Elevation and Datum 591.9 feet MSL		Ground Water Depth N/A		Depth to Bedrock N/A			
Casing Size and Depth 2 inch / 40 feet		Top of Casing Elevation 594 feet		Length of Core Barrel and Bit N/A		No. of Core Boxes N/A		Date Started 4/10/06	
				Borehole Inclination -90		Logged by J. Jordan		Date Completed 4/10/06	

Reviewed by / Date J. Jordan 4/10/06

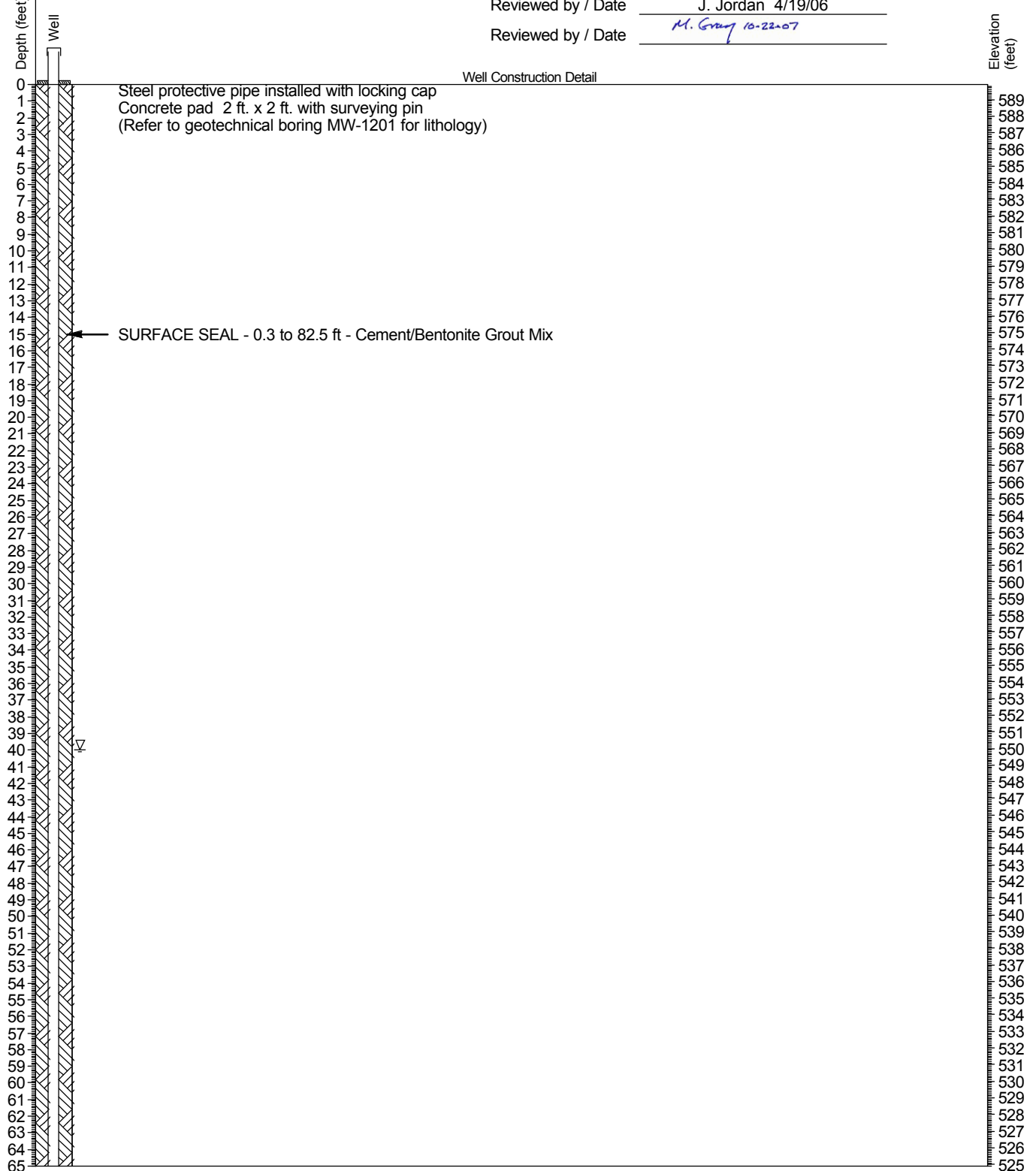
Reviewed by / Date M. Gray 10-22-07



Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  WELL CONSTRUCTION LOG - MW-1201 (well)		
Type and Diameter of Boring Air Rotary / 10 inch / 6 inch		Boring Location General site N 1166696.031 E 1846574.254		Total Depth 102.5 feet
Drilling Contractor and Rig Geologic Exp / Mantak / D120/D25KW		Elevation and Datum 589.9 feet MSL	Ground Water Depth 40 feet	Depth to Bedrock N/A
Casing Size and Depth 2 inch / 101.5 feet	Top of Casing Elevation 592.1 feet	Length of Core Barrel and Bit N/A	No. of Core Boxes N/A	Date Started 4/19/06
		Borehole Inclination -90	Logged by J. Jordan	Date Completed 4/19/06

Reviewed by / Date J. Jordan 4/19/06

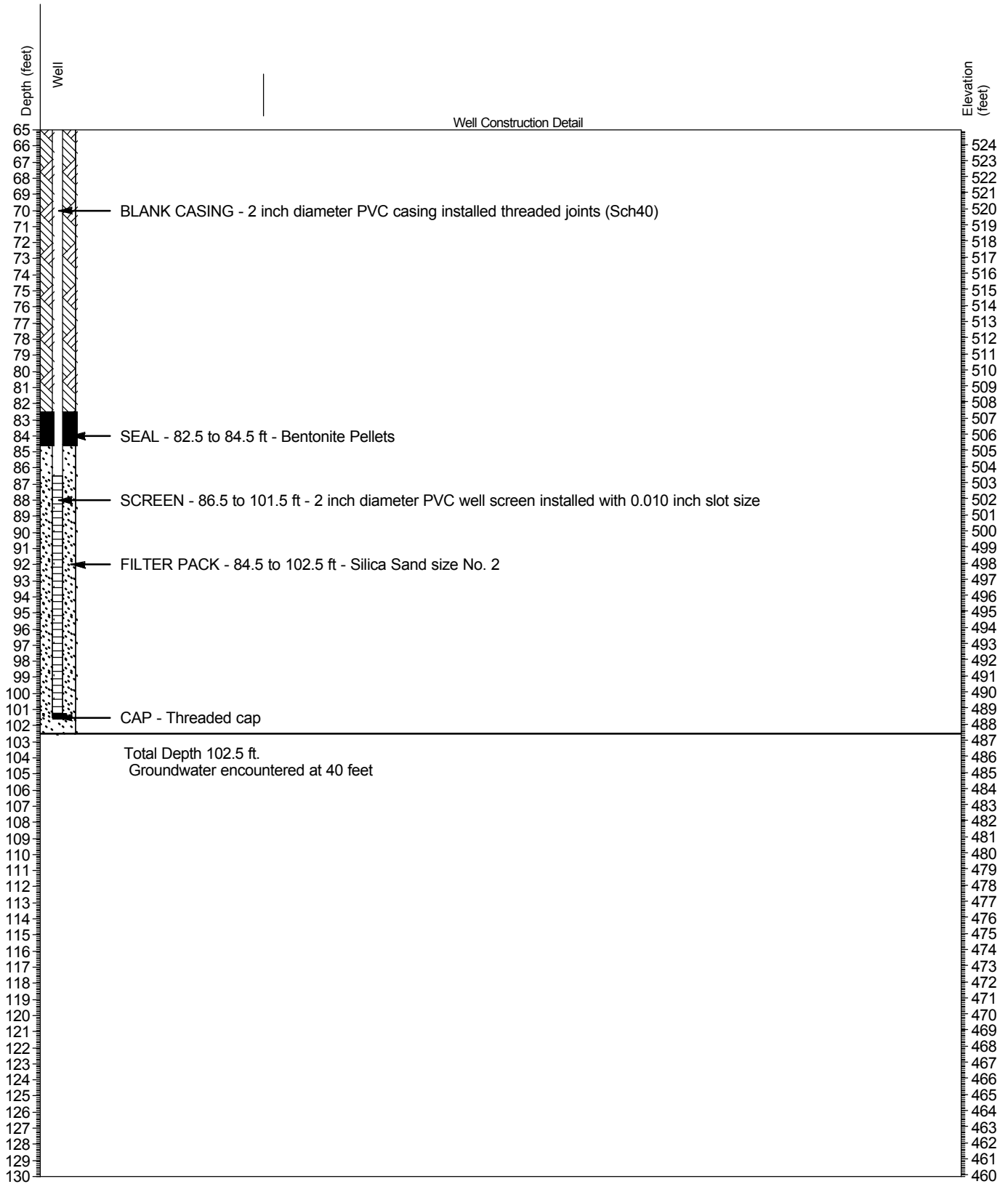
Reviewed by / Date M. Gray 10-22-07





Project Name and Job Number
 Lee Nuclear Station COL
 6234-06-3389



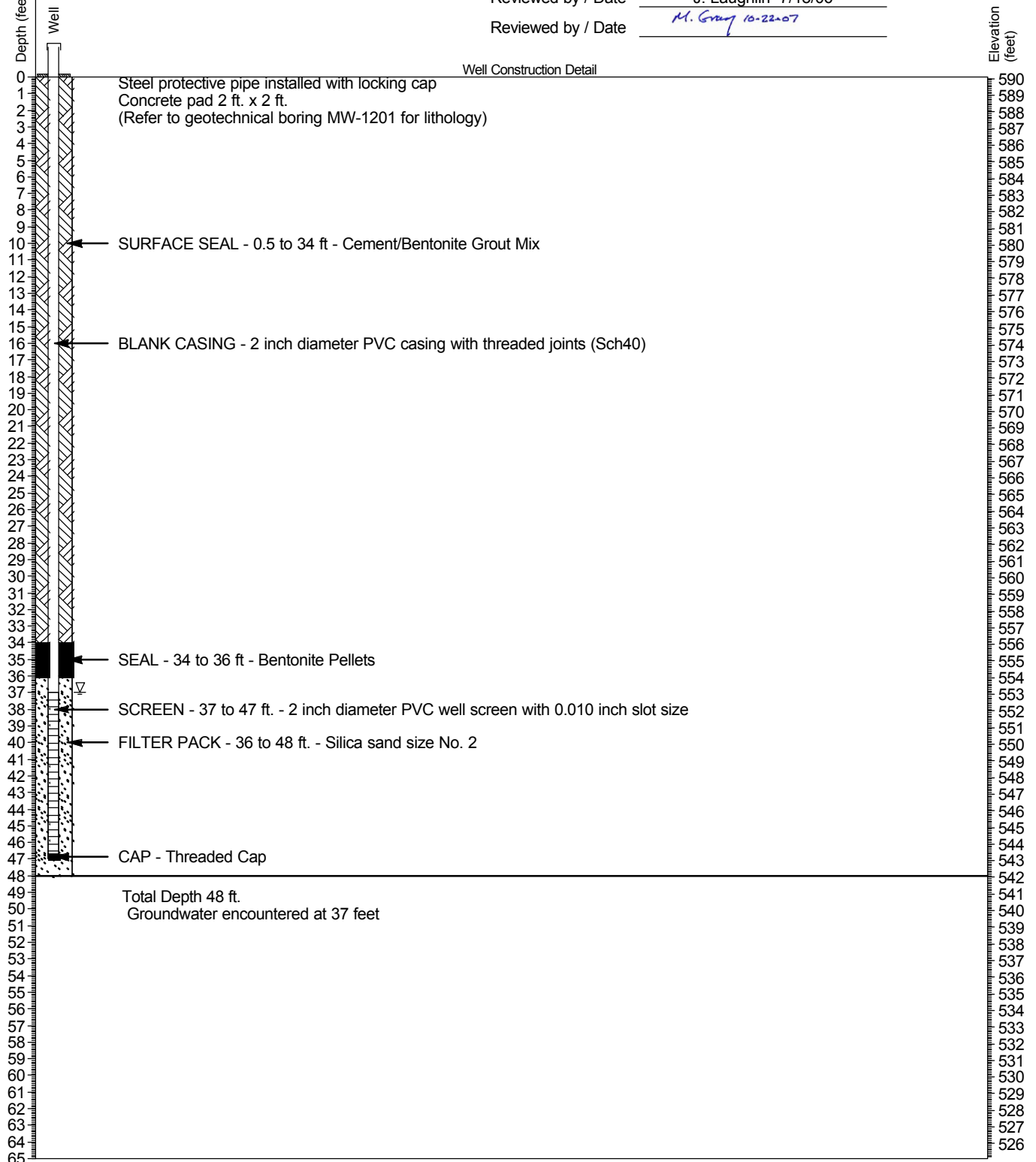
WELL CONSTRUCTION LOG - MW-1201 (well)





Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  WILLIAM LEE & ASSOCIATES, INC.		WELL CONSTRUCTION LOG - MW-1201A (well)	
Type and Diameter of Boring Hollow stem auger / 8.25 inch		Boring Location General site N 1166693.529 E 1846576.539		Total Depth 48 feet	
Drilling Contractor and Rig Geologic Exp / Mantak / D120		Elevation and Datum 590.1 feet MSL	Ground Water Depth 37 feet	Depth to Bedrock N/A	
Casing Size and Depth 2 inch / 47 feet	Top of Casing Elevation 592.1 feet	Length of Core Barrel and Bit N/A	No. of Core Boxes N/A	Date Started 7/18/06	
		Borehole Inclination -90	Logged by J. Laughlin	Date Completed 7/18/06	

Reviewed by / Date J. Laughlin 7/18/06

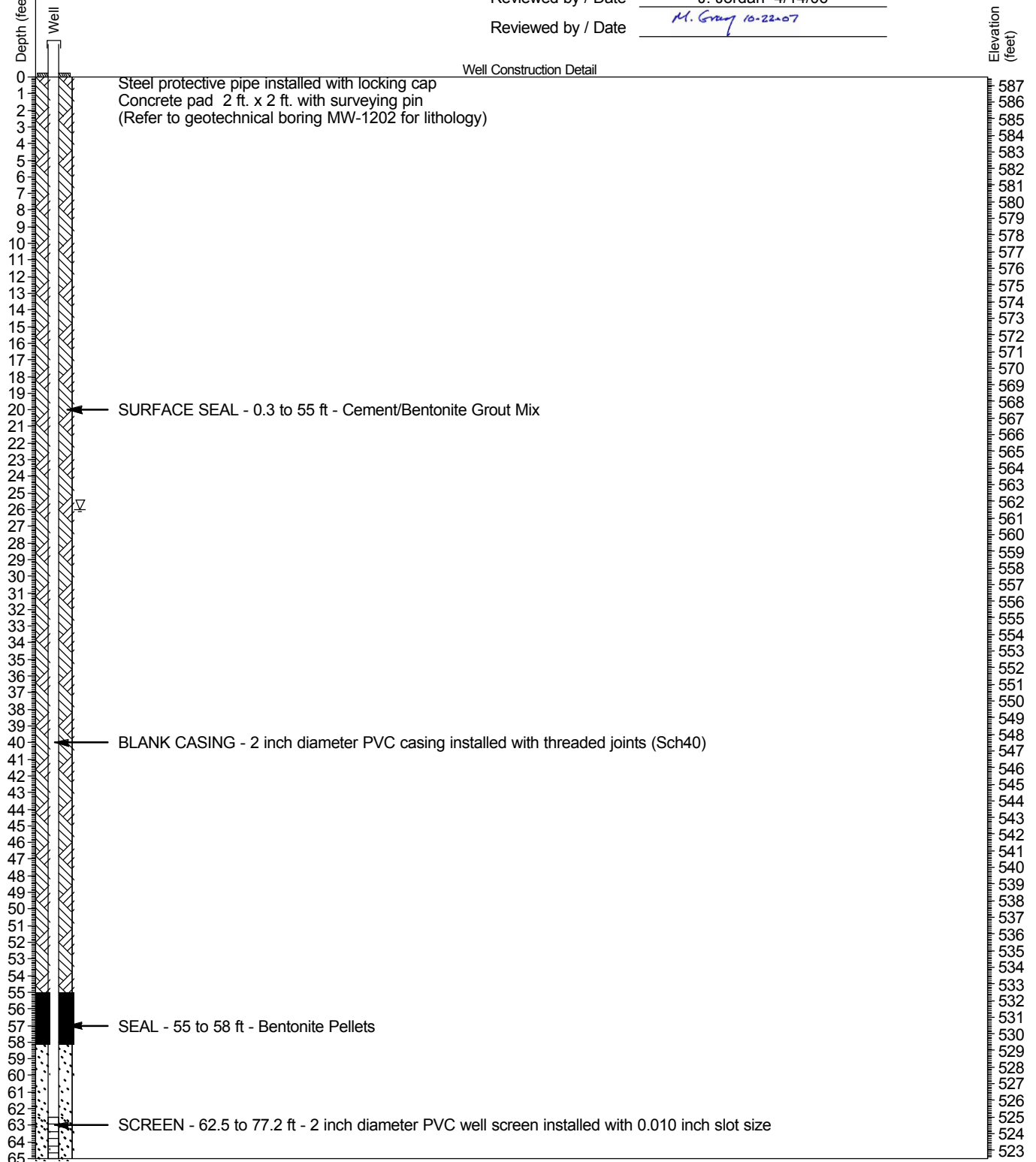
Reviewed by / Date M. Gray 10-22-07



Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  WILLIAM LEE'S & ASSOCIATES, INC.		WELL CONSTRUCTION LOG - MW-1202 (well)	
Type and Diameter of Boring Hollow stem / Air Rotary / 10 inch / 6 inch		Boring Location General site N 1167007.315 E 1847460.055		Total Depth 78.5 feet	
Drilling Contractor and Rig Geologic Exp / Mantak / D25KW/D50		Elevation and Datum 587.5 feet MSL	Ground Water Depth 26 feet	Depth to Bedrock N/A	
Casing Size and Depth 2 inch / 77.5 feet	Top of Casing Elevation 589.7 feet	Length of Core Barrel and Bit N/A	No. of Core Boxes N/A	Date Started 4/14/06	
		Borehole Inclination -90	Logged by J. Jordan	Date Completed 4/14/06	

Reviewed by / Date J. Jordan 4/14/06

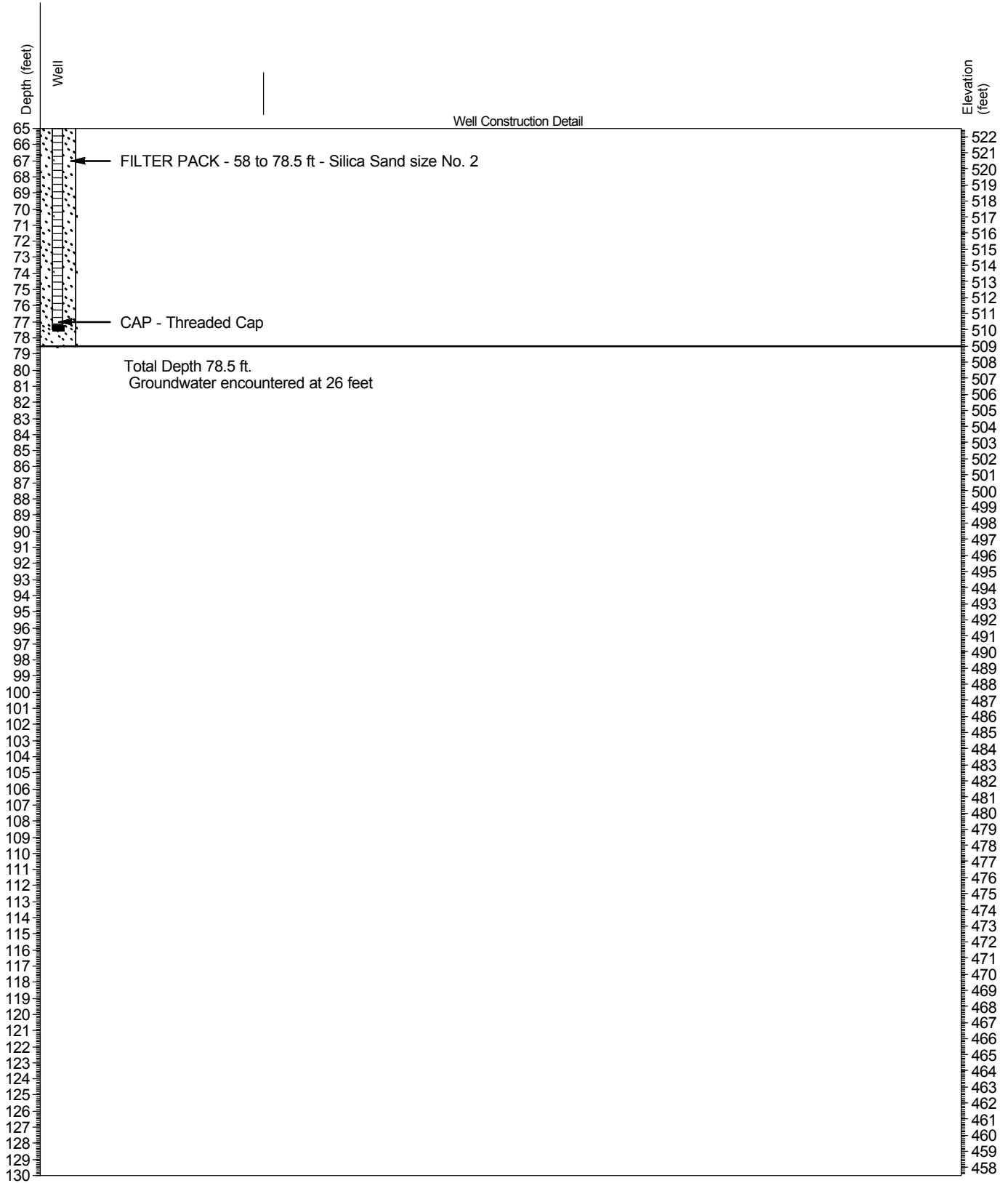
Reviewed by / Date M. Gray 10-22-07





Project Name and Job Number
 Lee Nuclear Station COL
 6234-06-3389



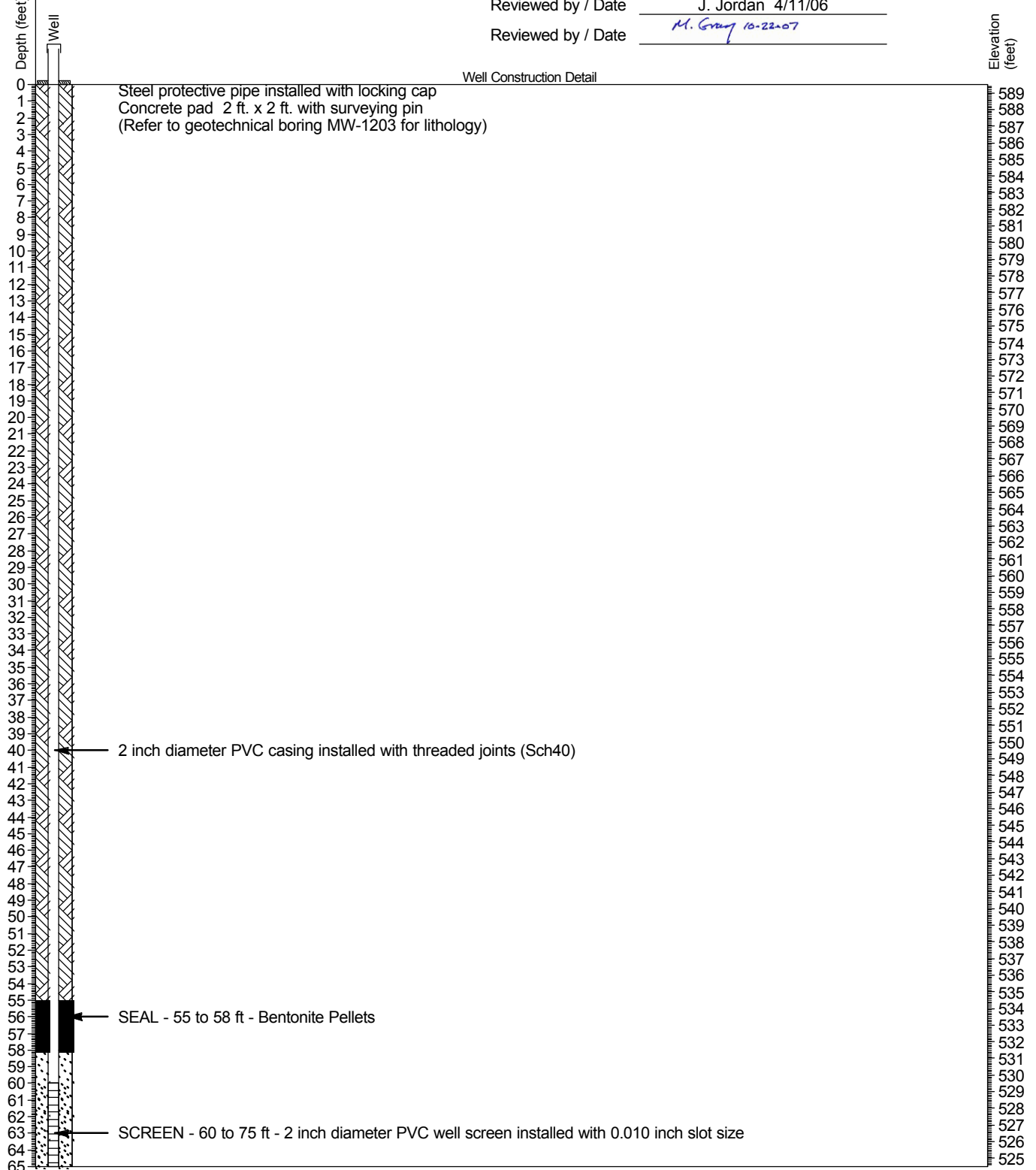
WELL CONSTRUCTION LOG - MW-1202 (well)



Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  WILLIAM LEE & ASSOCIATES, INC.		WELL CONSTRUCTION LOG - MW-1203 (well)	
Type and Diameter of Boring Air Rotary / 6 inch		Boring Location Cooling Tower Unit 2 N 1166694.46 E 1847841.558		Total Depth 77 feet	
Drilling Contractor and Rig Geologic Exp / Mantak / D25KW		Elevation and Datum 589.5 feet MSL	Ground Water Depth N/A	Depth to Bedrock N/A	
Casing Size and Depth 2 inch / 75 feet	Top of Casing Elevation 591.9 feet	Length of Core Barrel and Bit N/A	No. of Core Boxes N/A	Date Started 4/11/06	
		Borehole Inclination -90	Logged by J. Jordan	Date Completed 4/11/06	

Reviewed by / Date J. Jordan 4/11/06

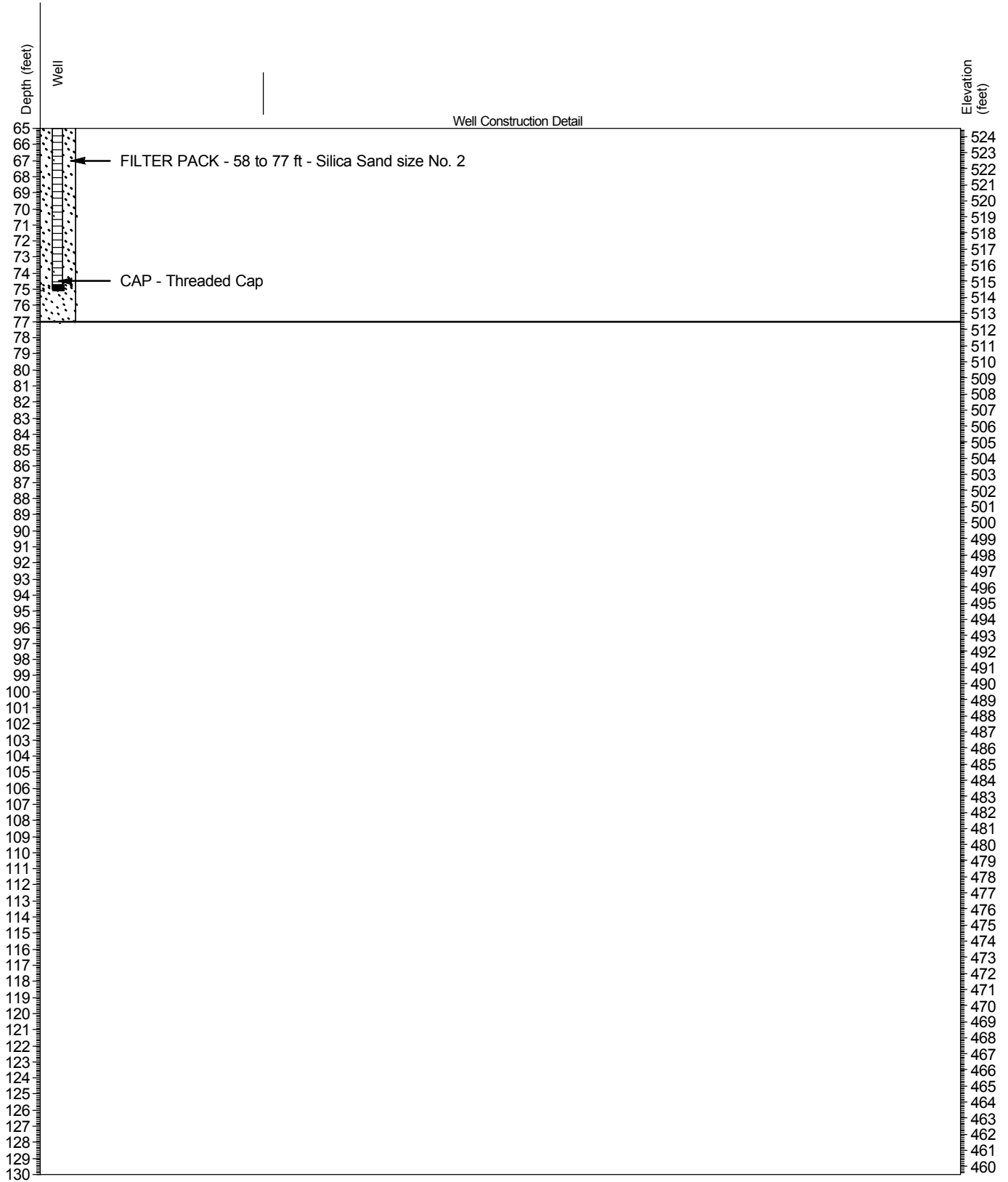
Reviewed by / Date M. Gray 10-22-07





Project Name and Job Number
 Lee Nuclear Station COL
 6234-06-3389



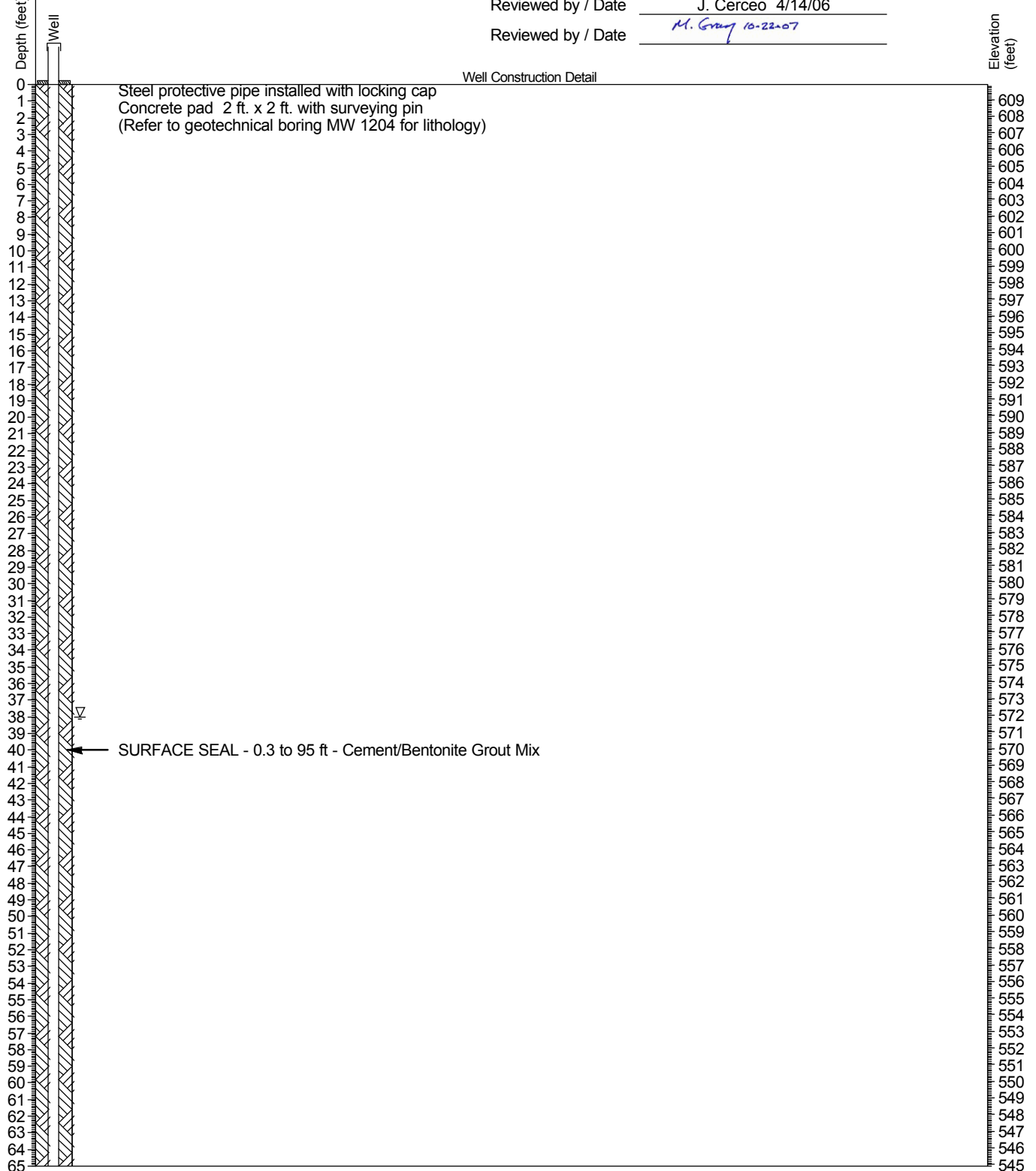
WELL CONSTRUCTION LOG - MW-1203 (well)



Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  WELL CONSTRUCTION LOG - MW-1204 (well)		
Type and Diameter of Boring Hollow stem / Air Rotary / 6 inch		Boring Location Cooling Tower Unit 2 N 1166135.181 E 1848031.336		Total Depth 115 feet
Drilling Contractor and Rig Geologic Exp / Mantak / D120/D25KW		Elevation and Datum 609.9 feet MSL	Ground Water Depth 38 feet	Depth to Bedrock N/A
Casing Size and Depth 2 inch / 114 feet	Top of Casing Elevation 612.4 feet	Length of Core Barrel and Bit N/A	No. of Core Boxes N/A	Date Started 4/14/06
		Borehole Inclination -90	Logged by J. Cerceo	Date Completed 4/14/06

Reviewed by / Date J. Cerceo 4/14/06

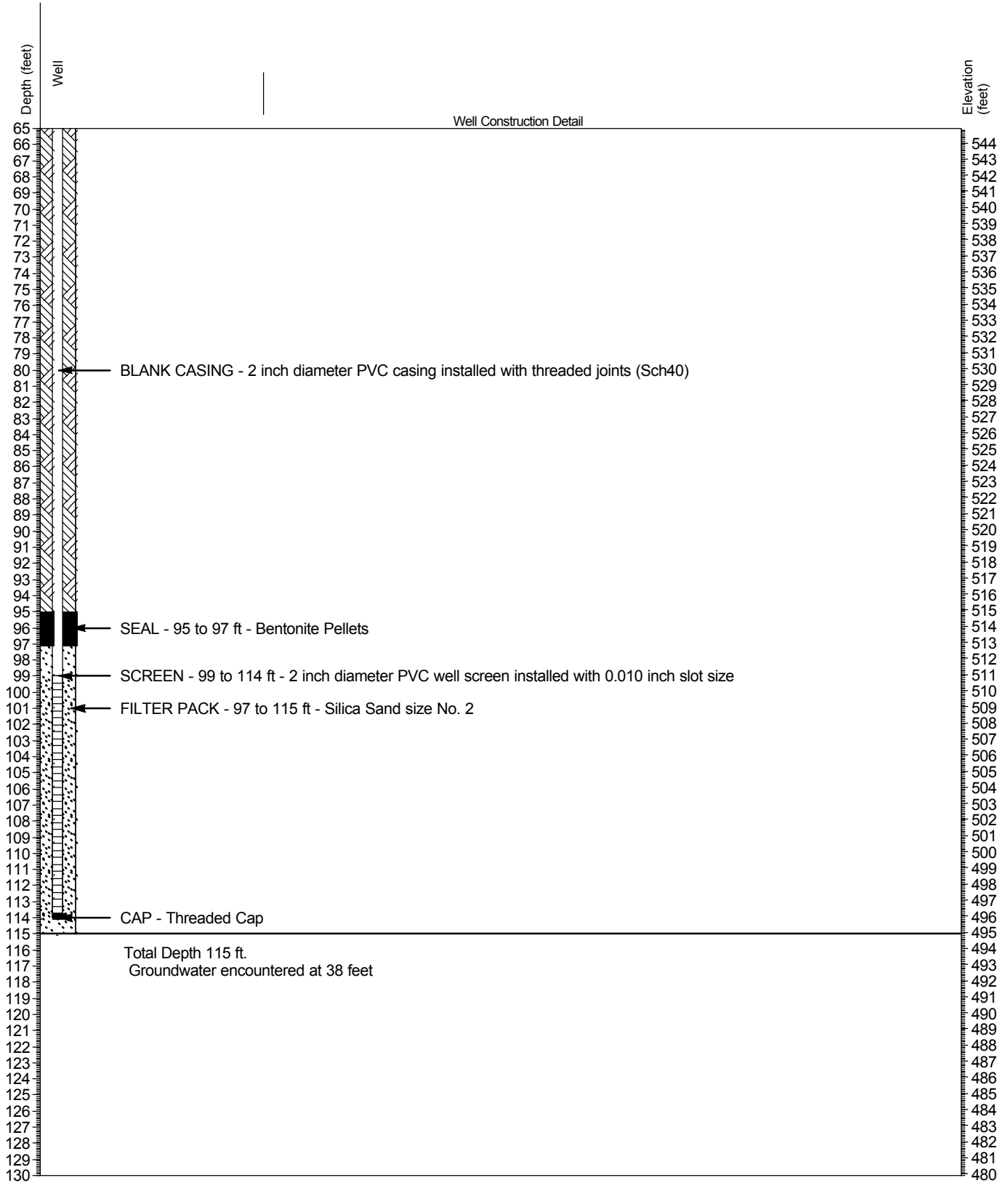
Reviewed by / Date M. Gray 10-22-07





Project Name and Job Number
 Lee Nuclear Station COL
 6234-06-3389



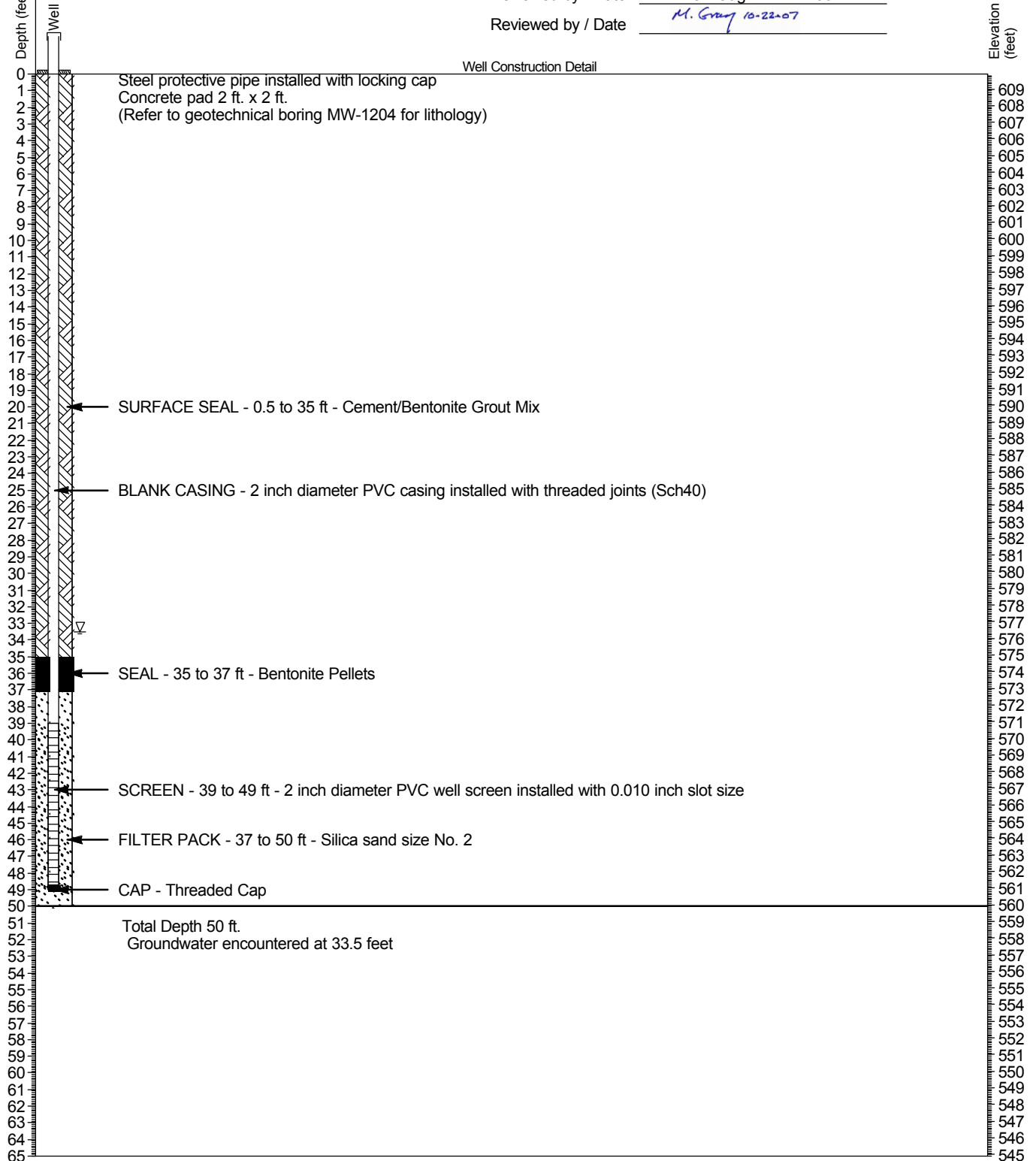
WELL CONSTRUCTION LOG - MW-1204 (well)





Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  WELL CONSTRUCTION LOG - MW-1204A (well)		
Type and Diameter of Boring Hollow stem auger / 8.25 inch		Boring Location Cooling Tower Pad N 1166133.724 E 1848034.258		Total Depth 50 feet
Drilling Contractor and Rig Geologic Exp / Mantak / D120		Elevation and Datum 609.9 feet MSL	Ground Water Depth 33.5 feet	Depth to Bedrock N/A
Casing Size and Depth 2 inch / 49 feet	Top of Casing Elevation 612.4 feet	Length of Core Barrel and Bit N/A	No. of Core Boxes N/A	Date Started 7/17/06
		Borehole Inclination -90	Logged by J. Laughlin	Date Completed 7/17/06

Reviewed by / Date J. Laughlin 7/17/06

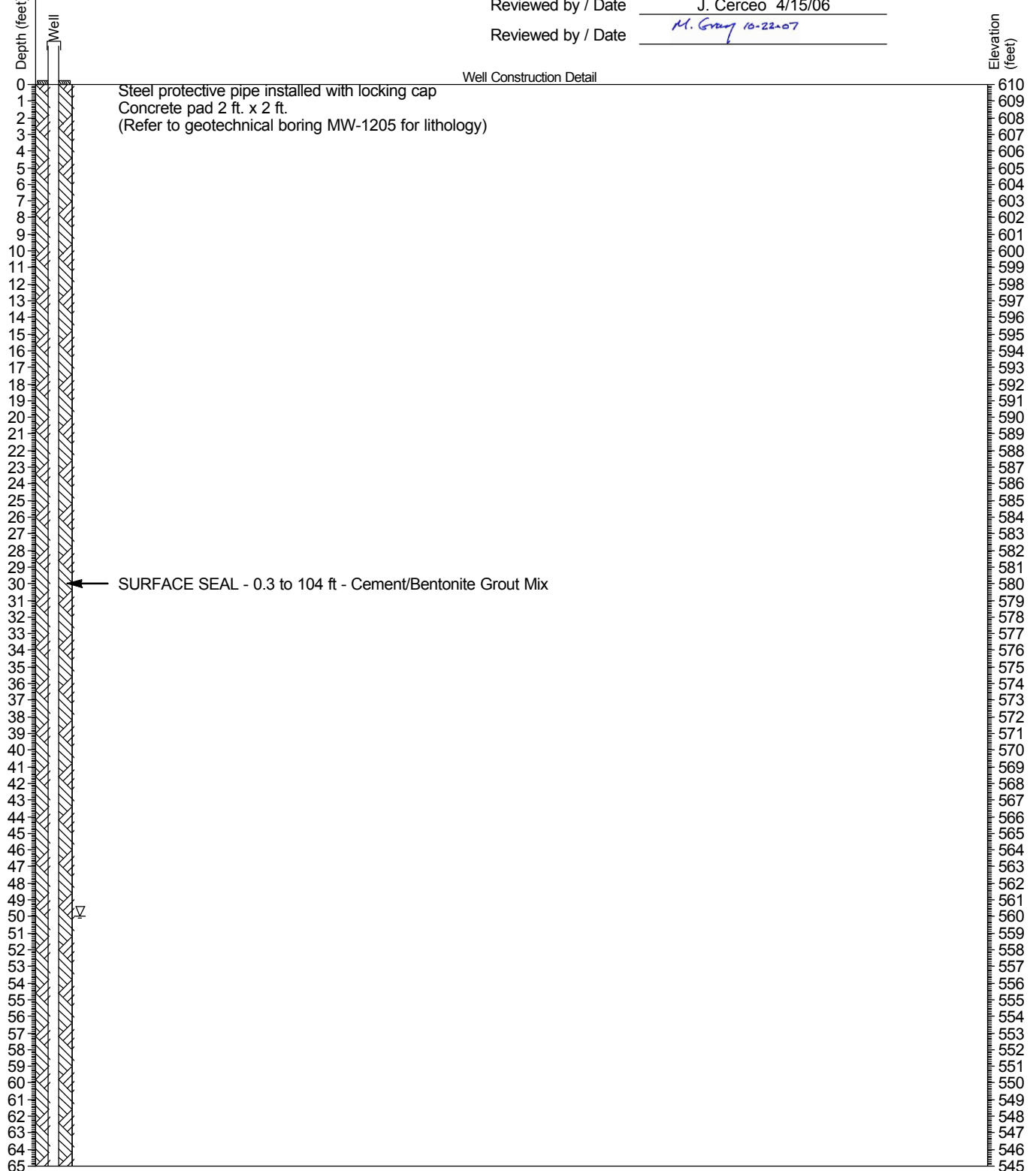
Reviewed by / Date M. Gray 10-22-07



Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  WILLIAM LEE & ASSOCIATES, INC.		WELL CONSTRUCTION LOG - MW-1205 (well)	
Type and Diameter of Boring Hollow stem / Air Rotary / 10 inch / 6 inch		Boring Location General site N 1165628.988 E 1848312.858		Total Depth 124 feet	
Drilling Contractor and Rig Geologic Exp / Mantak / D120/D25KW		Elevation and Datum 610 feet MSL	Ground Water Depth 50 feet	Depth to Bedrock N/A	
Casing Size and Depth 2 inch / 123 feet	Top of Casing Elevation 612.6 feet	Length of Core Barrel and Bit N/A	No. of Core Boxes N/A	Date Started 4/15/06	
		Borehole Inclination -90	Logged by J. Cerceo	Date Completed 4/15/06	

Reviewed by / Date J. Cerceo 4/15/06

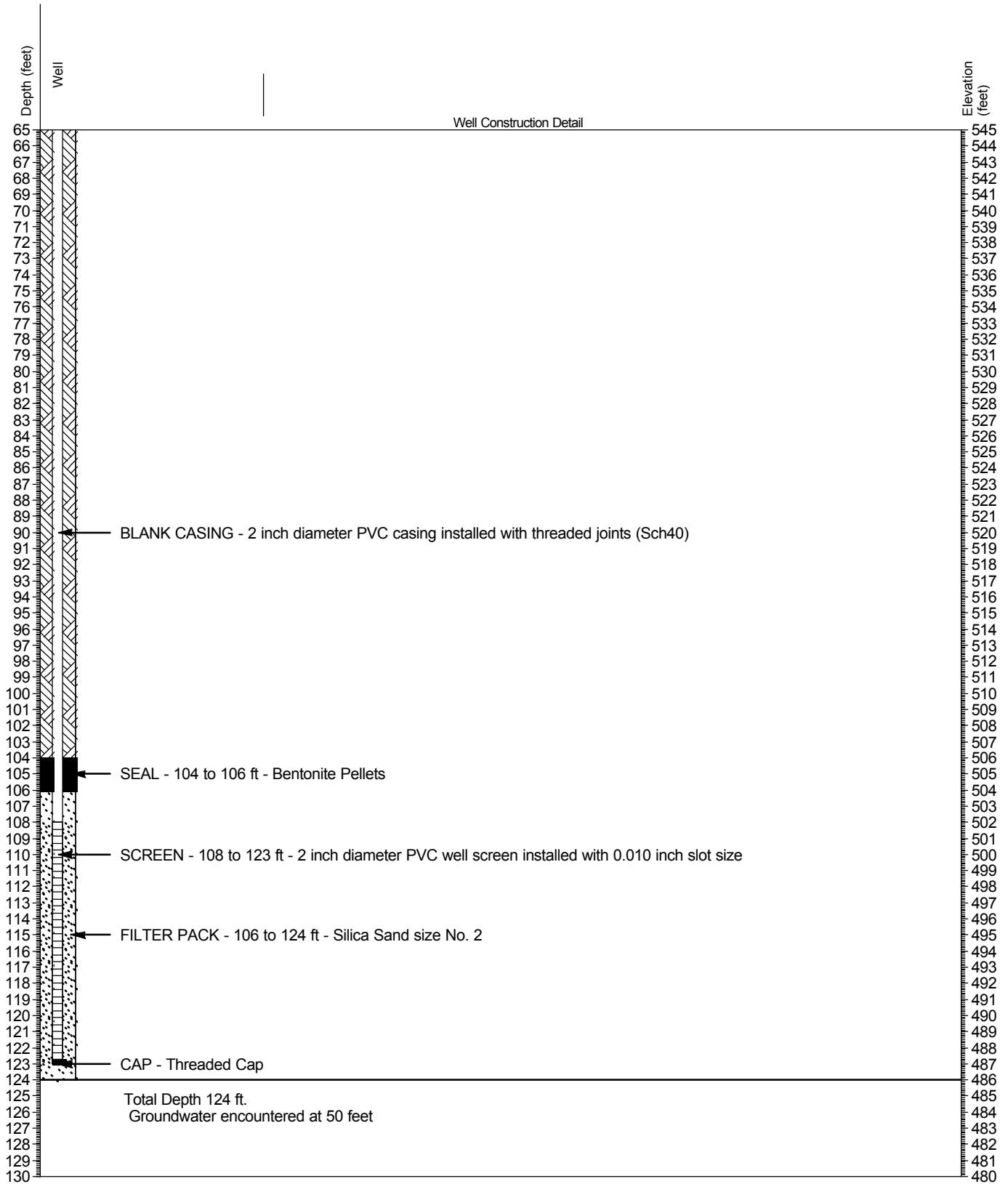
Reviewed by / Date M. Gray 10-22-07





Project Name and Job Number
 Lee Nuclear Station COL
 6234-06-3389



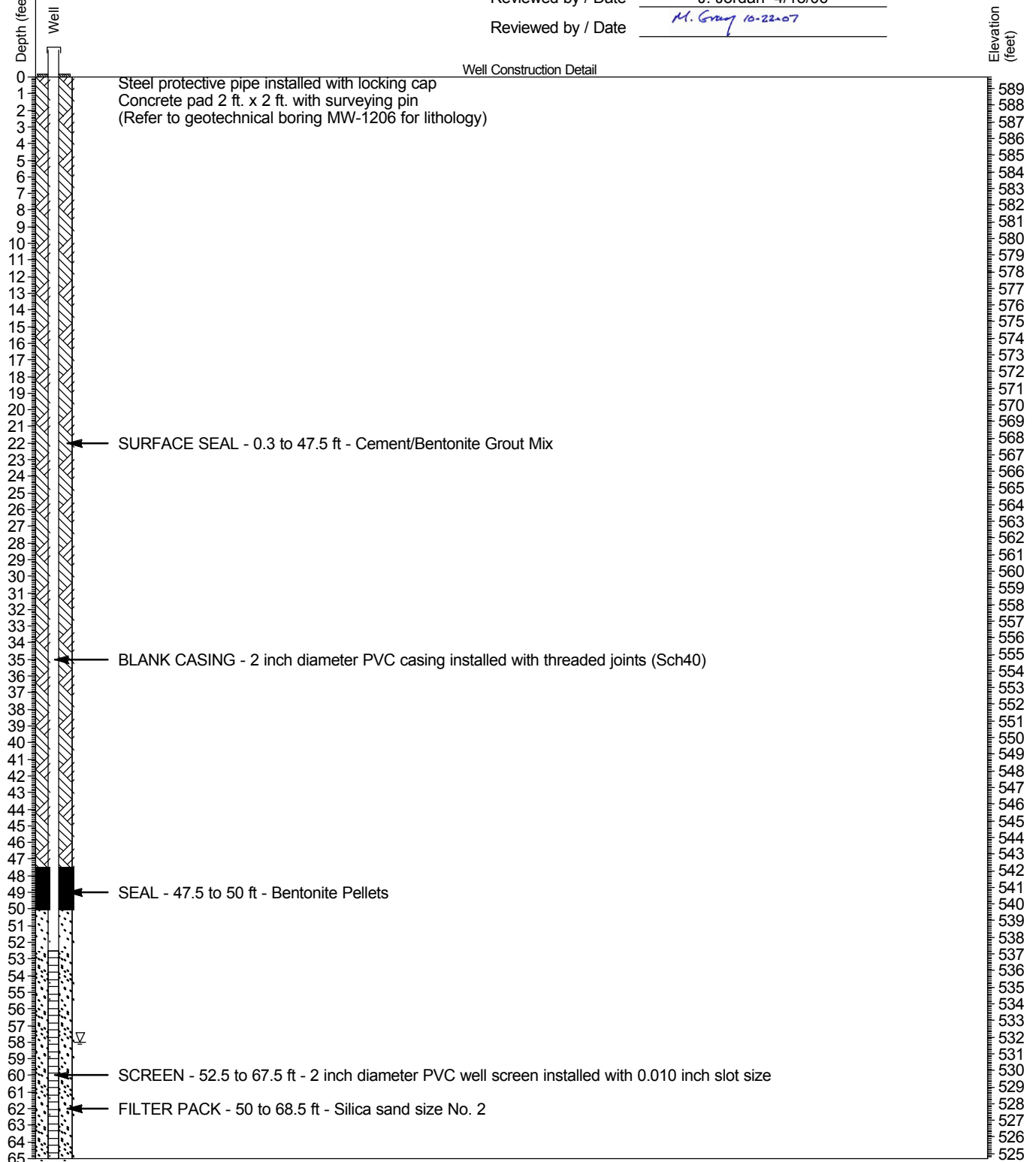
WELL CONSTRUCTION LOG - MW-1205 (well)



Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  WELL CONSTRUCTION LOG - MW-1206 (well)							
Type and Diameter of Boring Hollow stem / Air Rotary / 10 inch / 6 inch		Boring Location General site N 1166650.035 E 1846689.096		Total Depth 68.5 feet					
Drilling Contractor and Rig Geologic Exp / Mantak / D120/D25KW		Elevation and Datum 589.7 feet MSL		Ground Water Depth 58 feet		Depth to Bedrock N/A			
Casing Size and Depth 2 inch / 67.5 feet		Top of Casing Elevation 591.5 feet		Length of Core Barrel and Bit N/A		No. of Core Boxes N/A		Date Started 4/18/06	
		Borehole Inclination -90		Logged by J. Jordan		Date Completed 4/18/06			

Reviewed by / Date J. Jordan 4/18/06

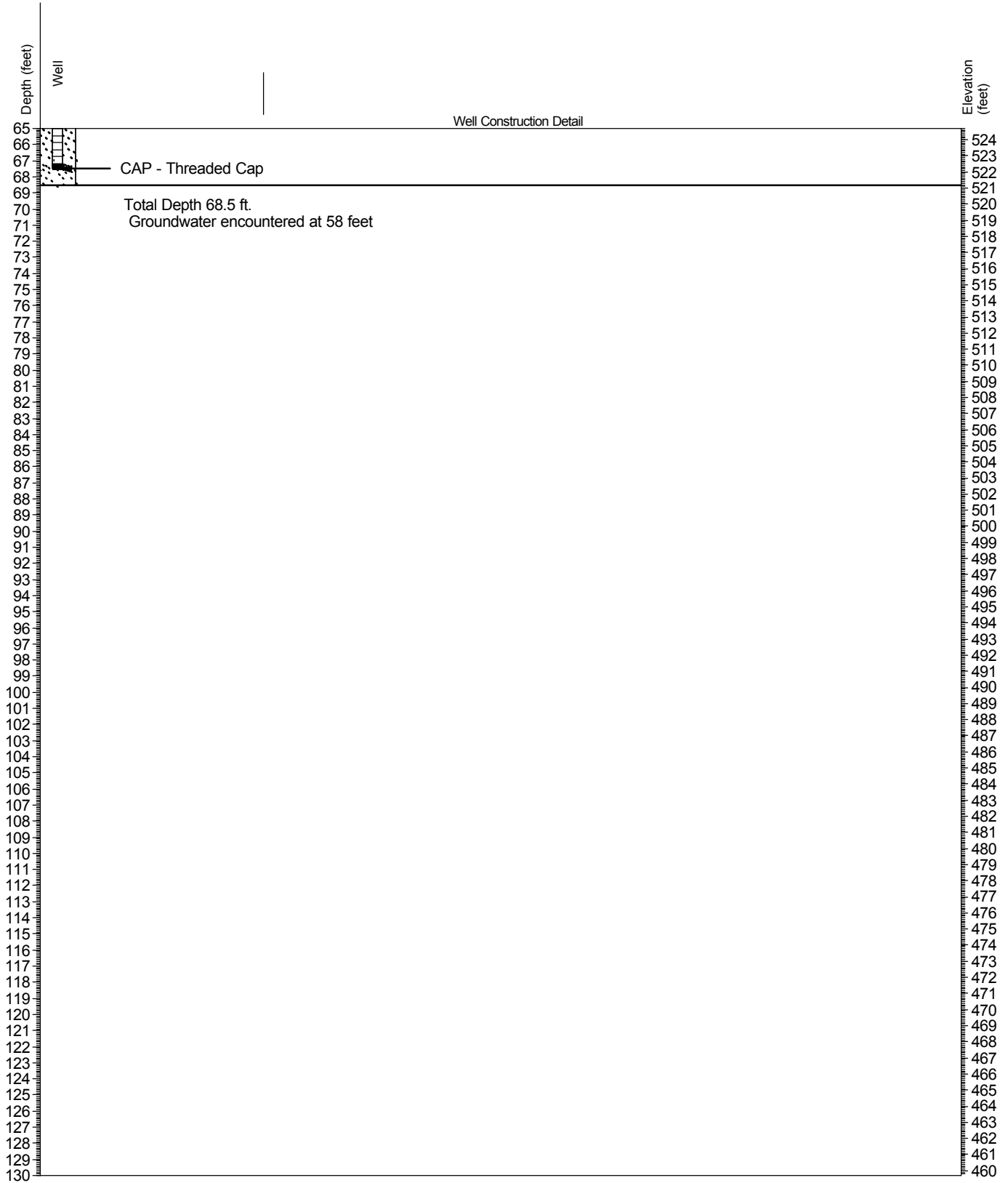
Reviewed by / Date M. Gray 10-22-07





Project Name and Job Number
 Lee Nuclear Station COL
 6234-06-3389



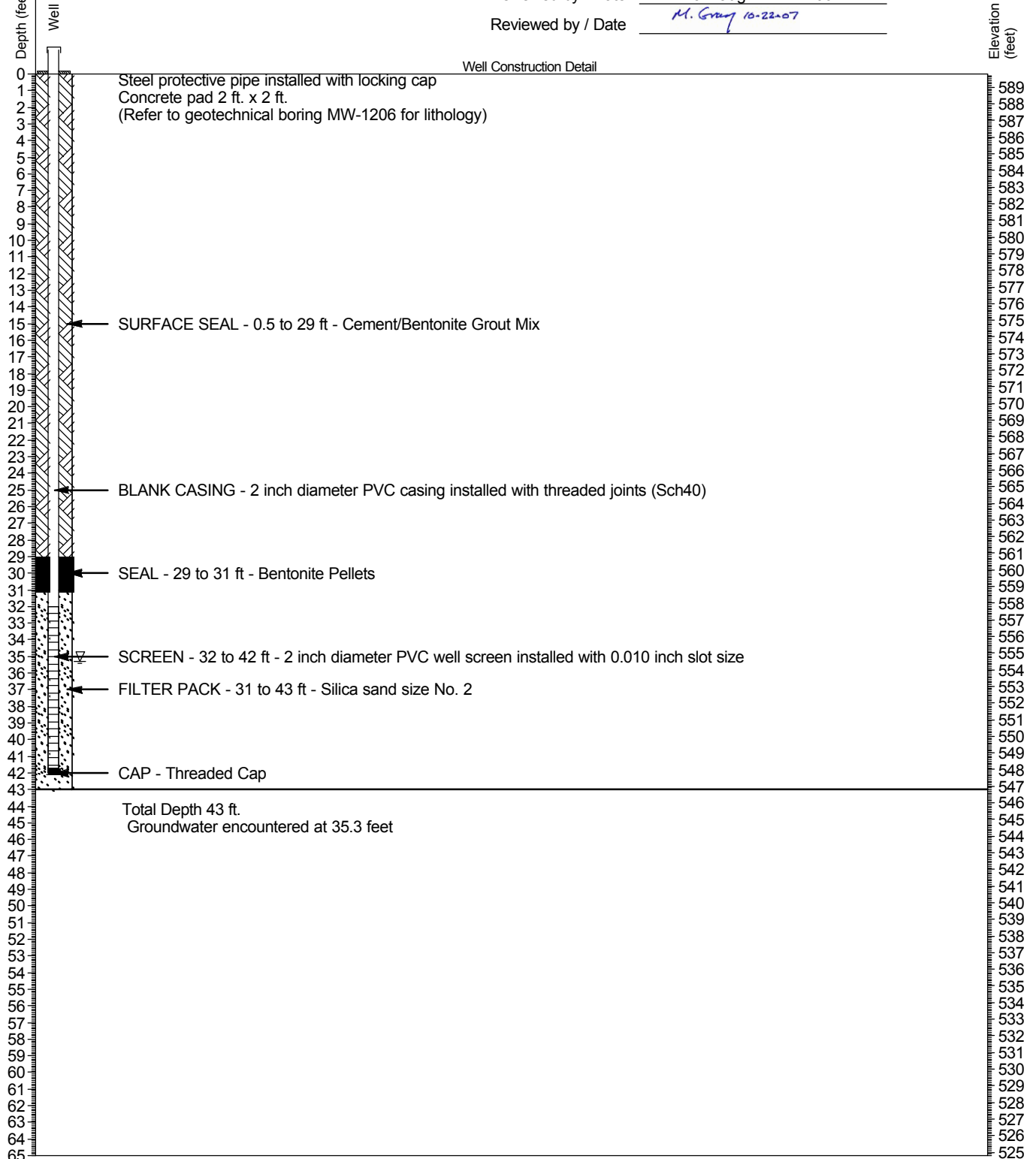
WELL CONSTRUCTION LOG - MW-1206 (well)





Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  WELL CONSTRUCTION LOG - MW-1206A (well)		
Type and Diameter of Boring Hollow stem auger / 8.25 inch		Boring Location General site N 1166656.288 E 1846693.299		Total Depth 43 feet
Drilling Contractor and Rig Geologic Exp / Mantak / D120		Elevation and Datum 589.8 feet MSL	Ground Water Depth 35.3 feet	Depth to Bedrock N/A
Casing Size and Depth 2 inch / 42 feet	Top of Casing Elevation 591.4 feet	Length of Core Barrel and Bit N/A	No. of Core Boxes N/A	Date Started 7/17/06
		Borehole Inclination -90	Logged by J. Laughlin	Date Completed 7/17/06

Reviewed by / Date J. Laughlin 7/17/06

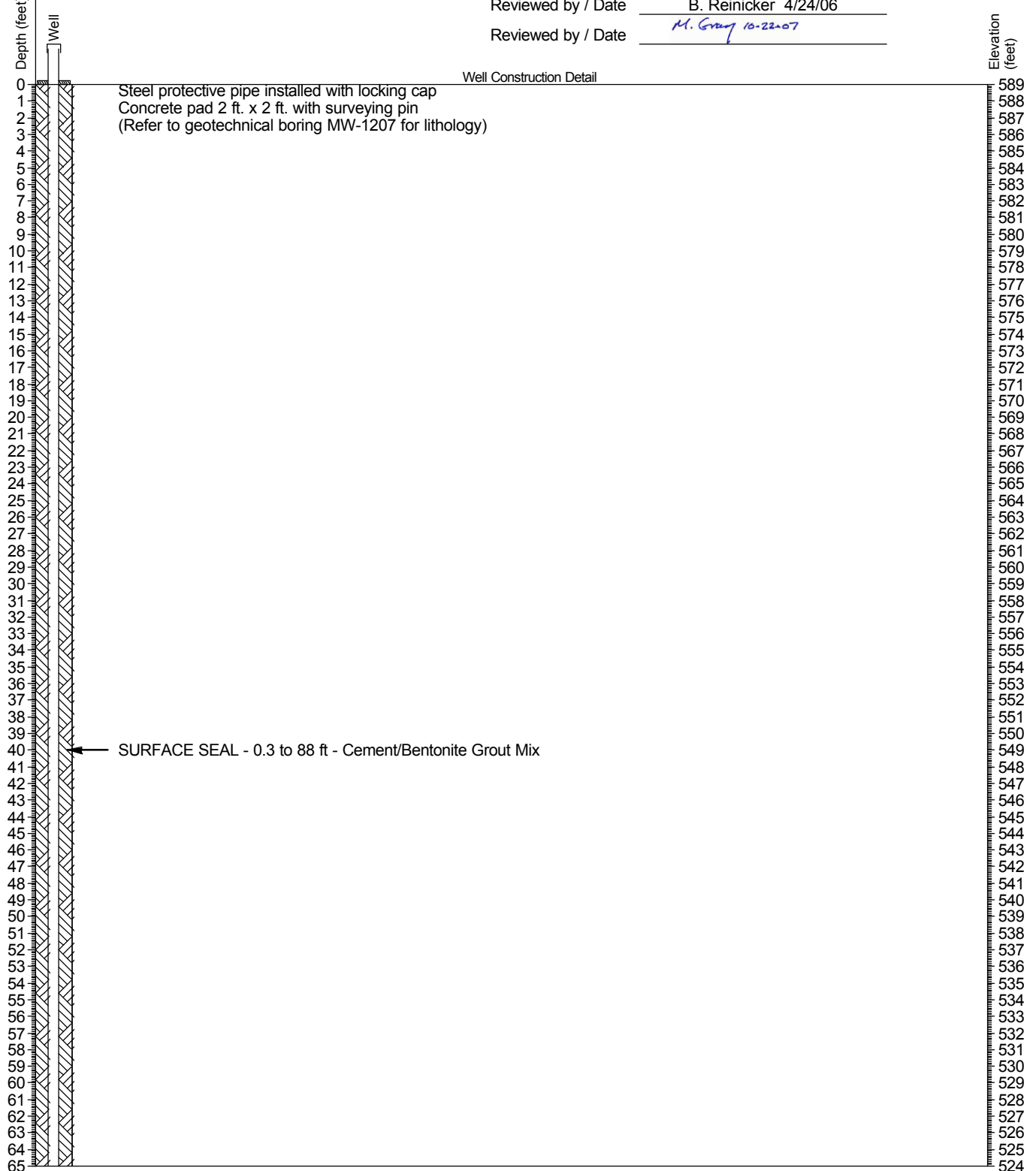
Reviewed by / Date M. Gray 10-22-07



Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  WELL CONSTRUCTION LOG - MW-1207 (well)							
Type and Diameter of Boring Hollow stem / Air Rotary / 10 inch / 6 inch		Boring Location General site N 1166840.186 E 1846668.529		Total Depth 108 feet					
Drilling Contractor and Rig Geologic Exp / Mantak / D120/D25KW		Elevation and Datum 589 feet MSL		Ground Water Depth N/A		Depth to Bedrock N/A			
Casing Size and Depth 2 inch / 107.3 feet		Top of Casing Elevation 591.4 feet		Length of Core Barrel and Bit N/A		No. of Core Boxes N/A		Date Started 4/24/06	
		Borehole Inclination -90		Logged by B. Reinicker		Date Completed 4/24/06			

Reviewed by / Date B. Reinicker 4/24/06

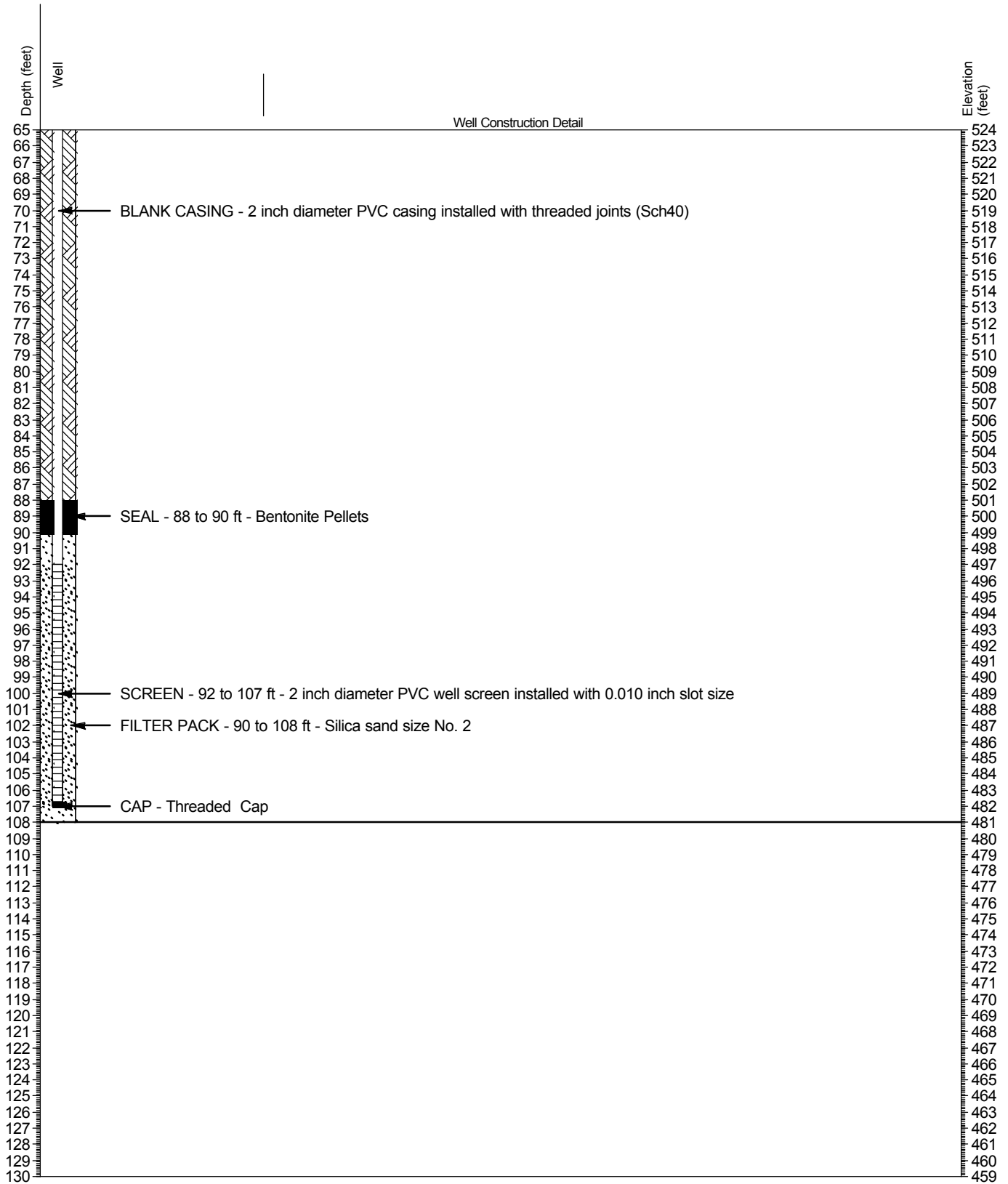
Reviewed by / Date M. Gray 10-22-07





Project Name and Job Number
 Lee Nuclear Station COL
 6234-06-3389



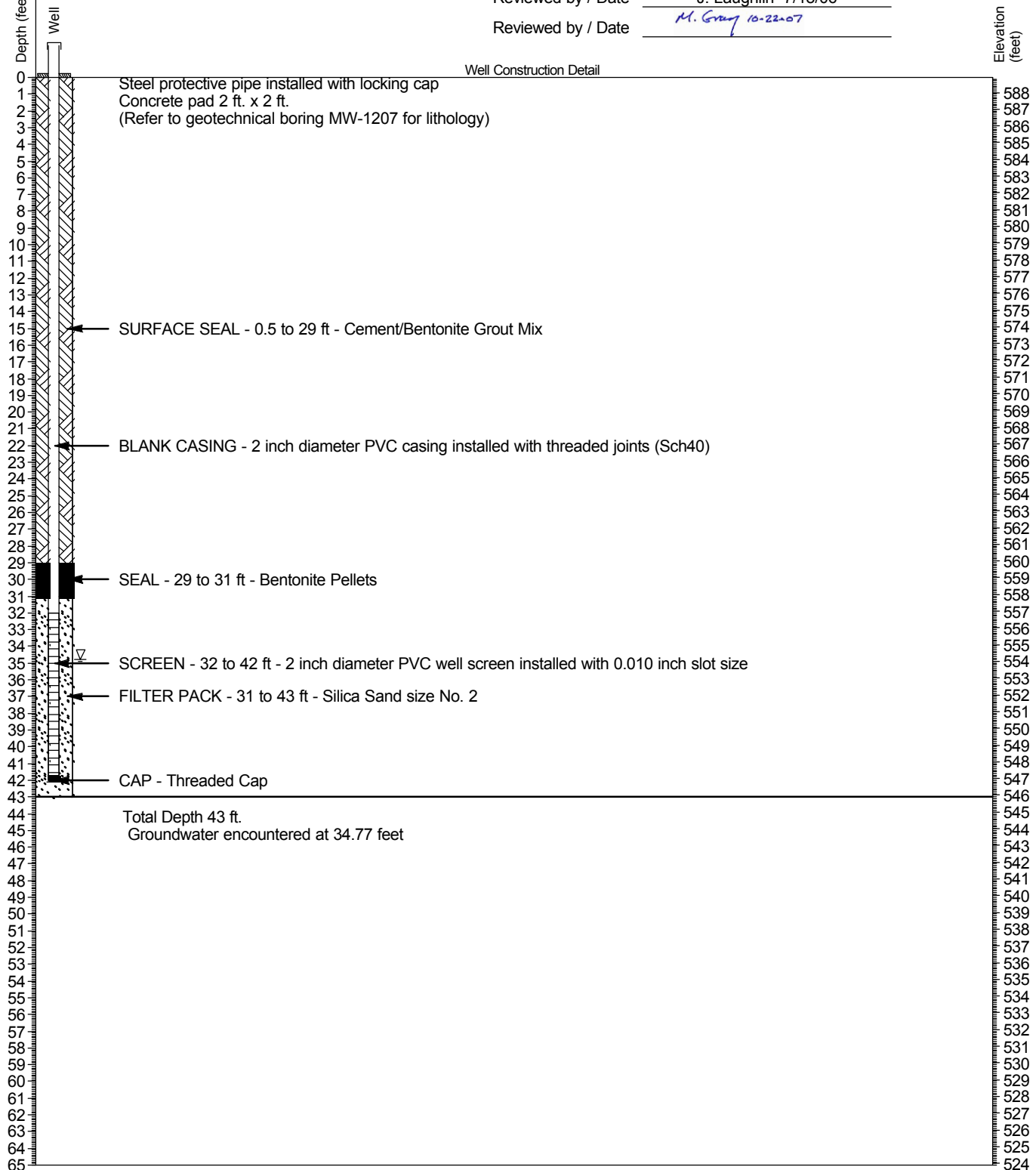
WELL CONSTRUCTION LOG - MW-1207 (well)





Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  WELL CONSTRUCTION LOG - MW-1207A (well)		
Type and Diameter of Boring Hollow stem / 8.25 inch		Boring Location General site N 1166846.232 E 1846673.41		Total Depth 43 feet
Drilling Contractor and Rig Geologic Exp / Mantak / D120		Elevation and Datum 588.9 feet MSL	Ground Water Depth 34.77 feet	Depth to Bedrock N/A
Casing Size and Depth 2 inch / 42 feet	Top of Casing Elevation 591 feet	Length of Core Barrel and Bit N/A	No. of Core Boxes N/A	Date Started 7/18/06
		Borehole Inclination -90	Logged by J. Laughlin	Date Completed 7/18/06

Reviewed by / Date J. Laughlin 7/18/06

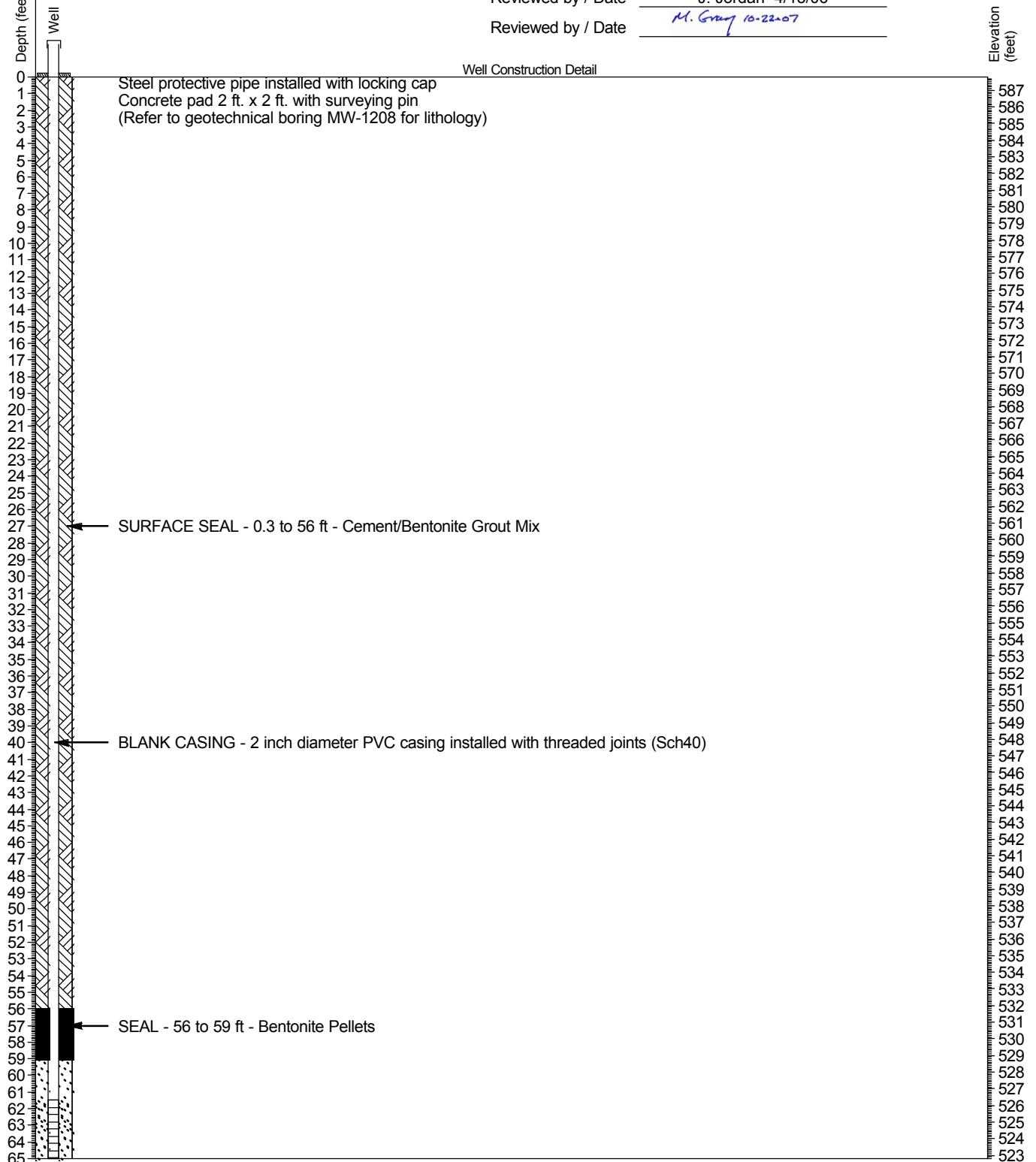
Reviewed by / Date M. Gray 10-22-07



Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  WELL CONSTRUCTION LOG - MW-1208 (well)	
Type and Diameter of Boring Hollow stem / Air Rotary / 10 inch / 6 inch		Boring Location General site N 1167184.041 E 1846588.623	
Drilling Contractor and Rig Geologic Exp / Mantak / D120/D25KW		Elevation and Datum 587.8 feet MSL	Ground Water Depth N/A
Casing Size and Depth 2 inch / 76.5 feet	Top of Casing Elevation 590 feet	Length of Core Barrel and Bit N/A	No. of Core Boxes N/A
		Borehole Inclination -90	Logged by J. Jordan
		Date Started 4/13/06	
		Date Completed 4/13/06	

Reviewed by / Date J. Jordan 4/13/06

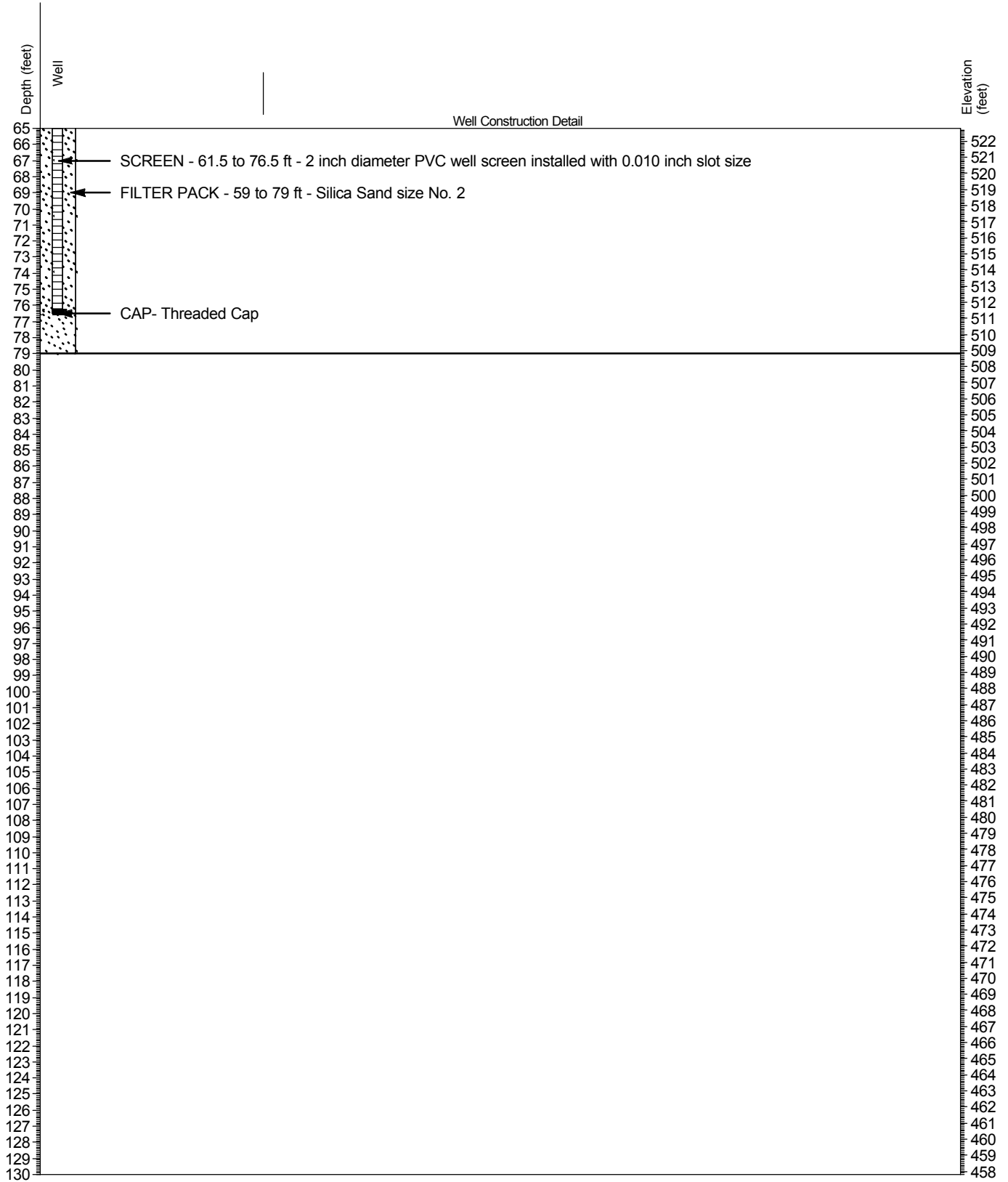
Reviewed by / Date M. Gray 10-22-07





Project Name and Job Number
 Lee Nuclear Station COL
 6234-06-3389



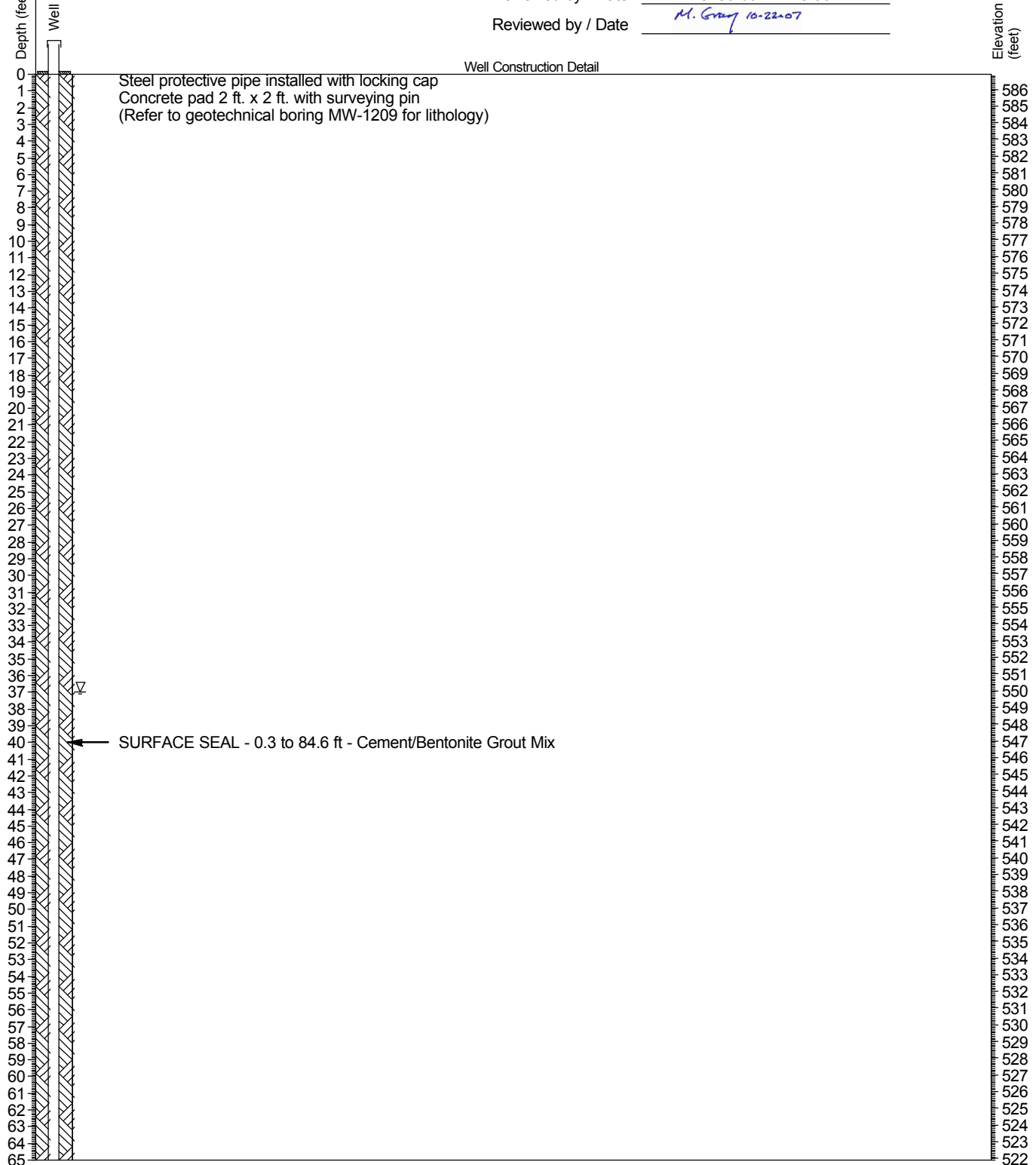
WELL CONSTRUCTION LOG - MW-1208 (well)



Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  WELL CONSTRUCTION LOG - MW-1209 (well)		
Type and Diameter of Boring Hollow stem / Air Rotary / 10 inch / 6 inch		Boring Location General site N 1165080.624 E 1848078.551		Total Depth 106 feet
Drilling Contractor and Rig Geologic Exp / Mantak / D120/D25KW		Elevation and Datum 586.9 feet MSL	Ground Water Depth 37 feet	Depth to Bedrock N/A
Casing Size and Depth 2 inch / 104 feet	Top of Casing Elevation 588.9 feet	Length of Core Barrel and Bit N/A	No. of Core Boxes N/A	Date Started 4/18/06
		Borehole Inclination -90	Logged by J. Jordan	Date Completed 4/18/06

Reviewed by / Date J. Jordan 4/18/06

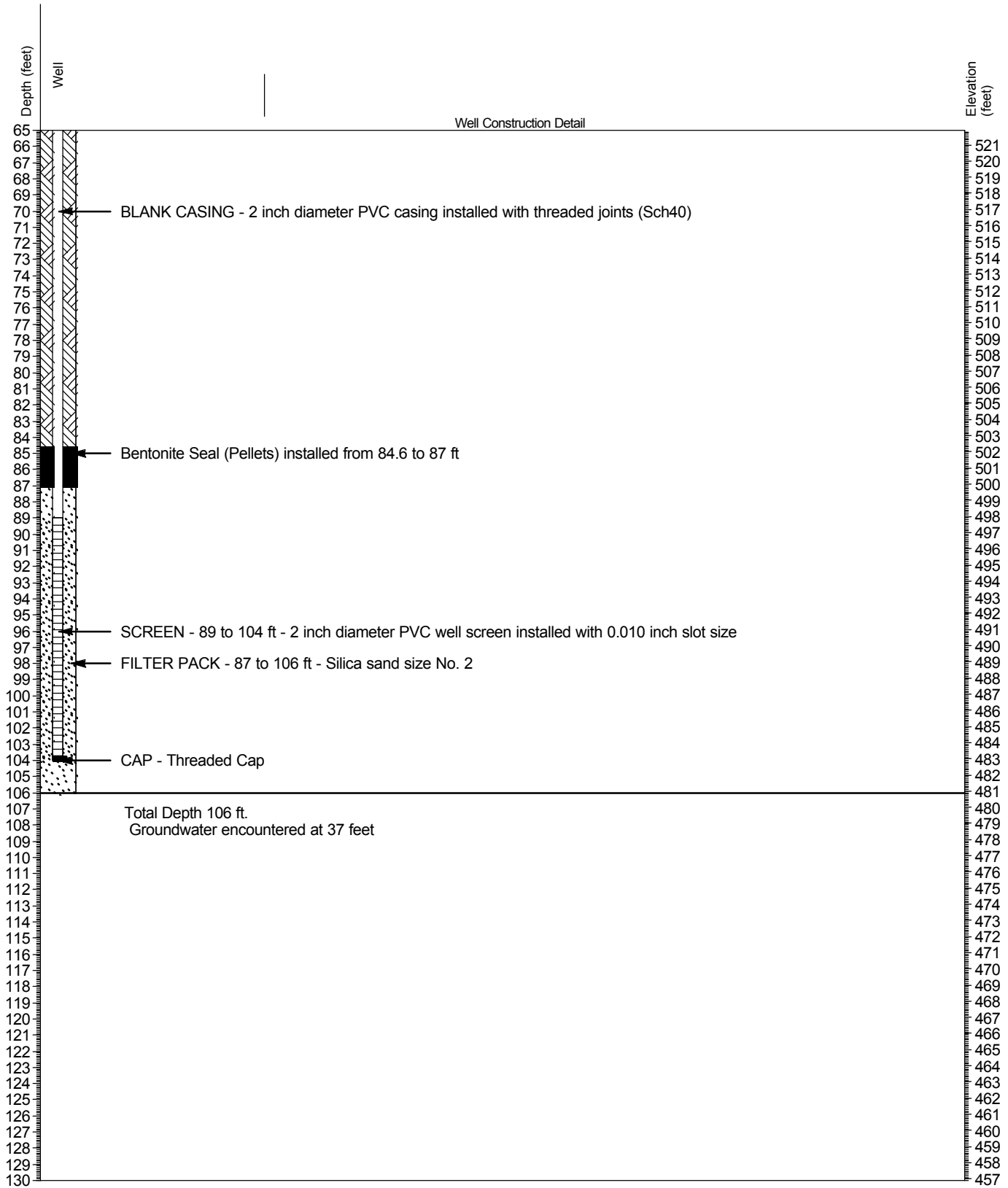
Reviewed by / Date M. Gray 10-22-07





Project Name and Job Number
 Lee Nuclear Station COL
 6234-06-3389



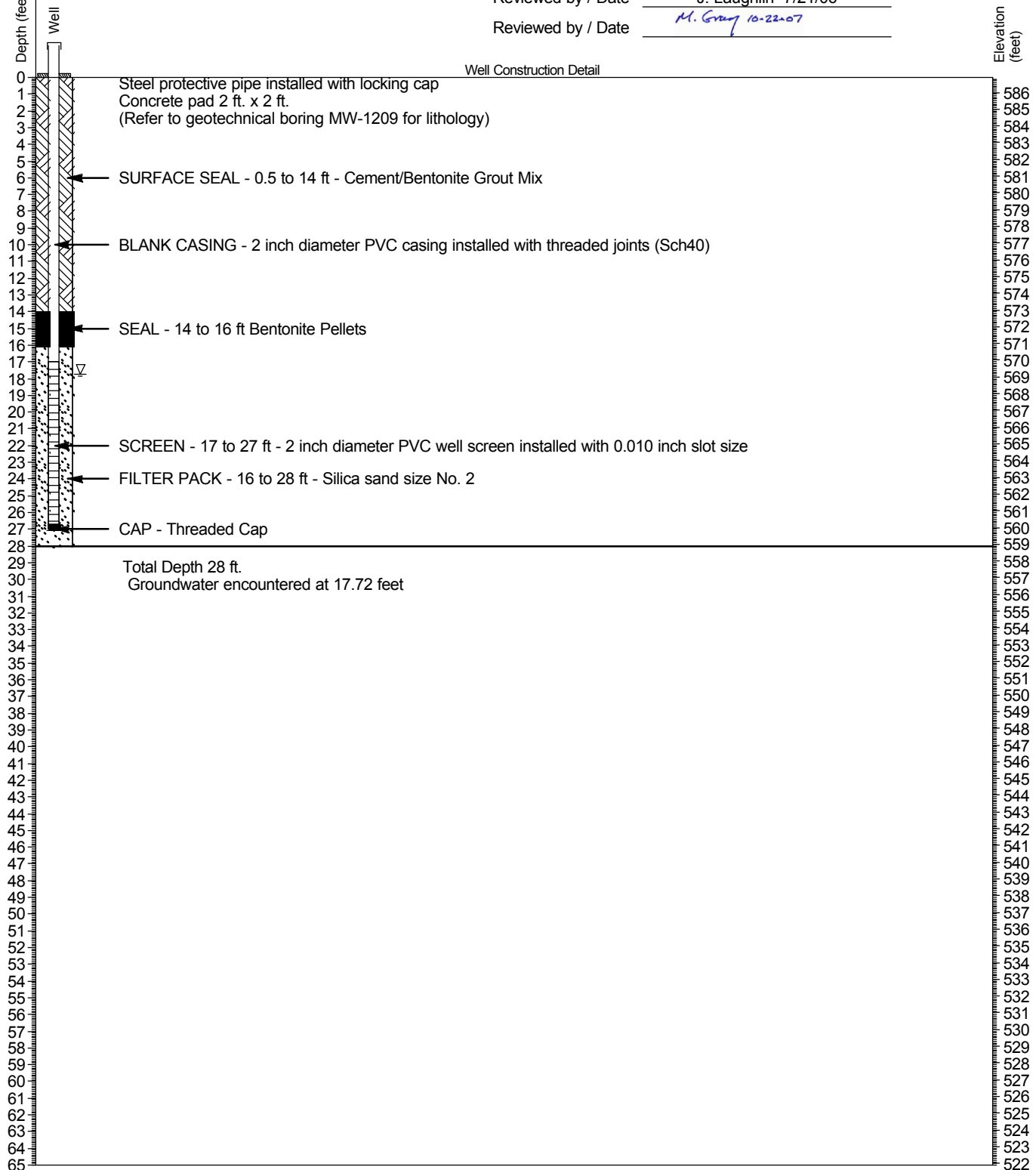
WELL CONSTRUCTION LOG - MW-1209 (well)





Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  WELL CONSTRUCTION LOG - MW-1209A (well)		
Type and Diameter of Boring Hollow stem / 8.25 inch		Boring Location General site N 1165076.658 E 1848072.885		Total Depth 28 feet
Drilling Contractor and Rig Geologic Exp / Mantak / D120		Elevation and Datum 586.9 feet MSL	Ground Water Depth 17.72 feet	Depth to Bedrock N/A
Casing Size and Depth 2 inch / 27 feet	Top of Casing Elevation 589 feet	Length of Core Barrel and Bit N/A	No. of Core Boxes N/A	Date Started 7/17/06
		Borehole Inclination -90	Logged by J. Laughlin	Date Completed 7/17/06

Reviewed by / Date J. Laughlin 7/21/06

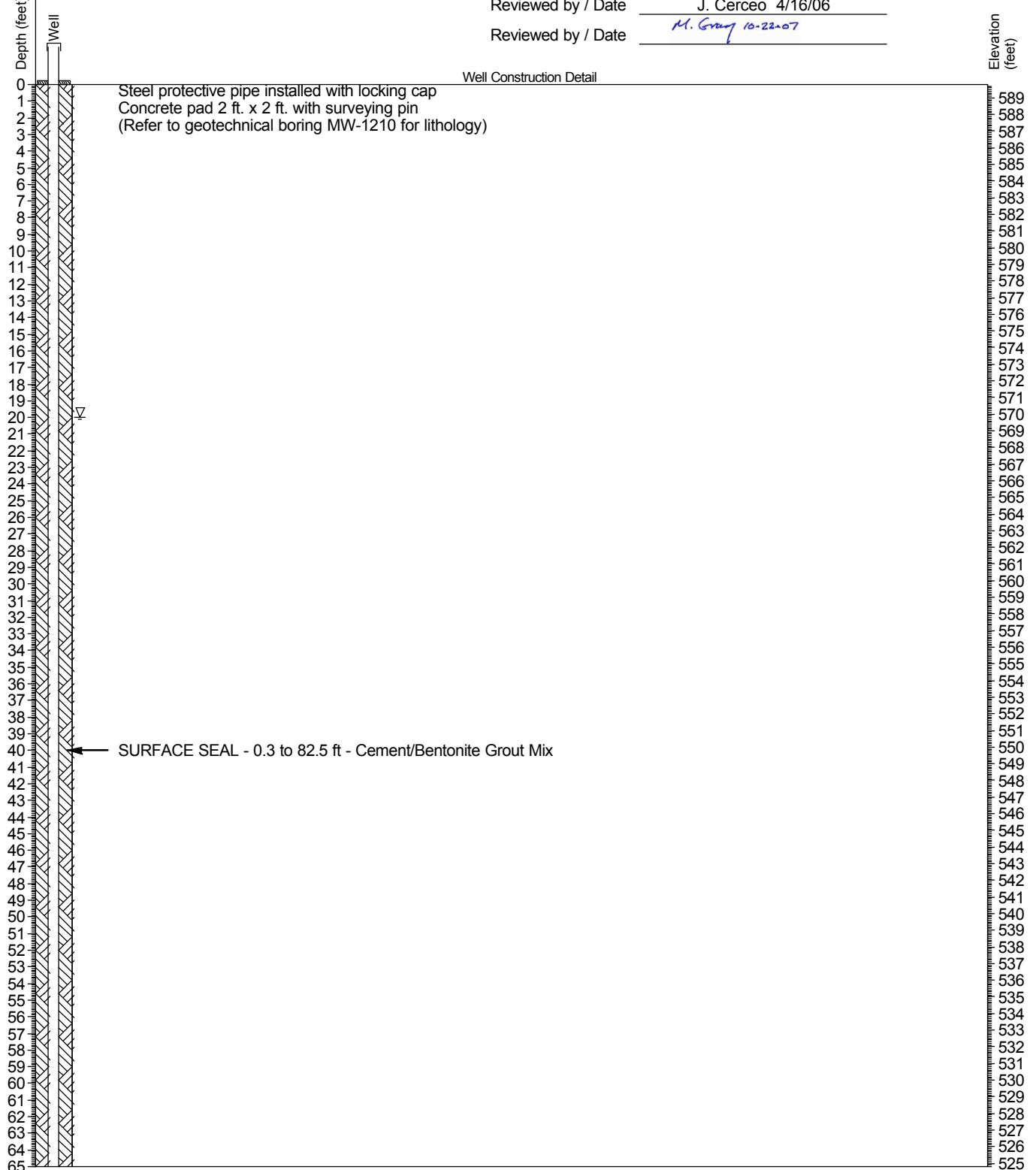
Reviewed by / Date M. Gray 10-22-07



Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  WILLIAM LEE & ASSOCIATES, INC.		WELL CONSTRUCTION LOG - MW-1210 (well)	
Type and Diameter of Boring Hollow stem / Air Rotary / 10 inch / 6 inch		Boring Location Unit 2 adjacent N 1165324.031 E 1847451.588		Total Depth 101.5 feet	
Drilling Contractor and Rig Geologic Exp / Mantak / D120/D25KW		Elevation and Datum 589.8 feet MSL	Ground Water Depth 20 feet	Depth to Bedrock N/A	
Casing Size and Depth 2 inch / 101.5 feet	Top of Casing Elevation 592.3 feet	Length of Core Barrel and Bit N/A	No. of Core Boxes N/A	Date Started 4/15/06	
		Borehole Inclination -90	Logged by J. Cerceo	Date Completed 4/16/06	

Reviewed by / Date J. Cerceo 4/16/06

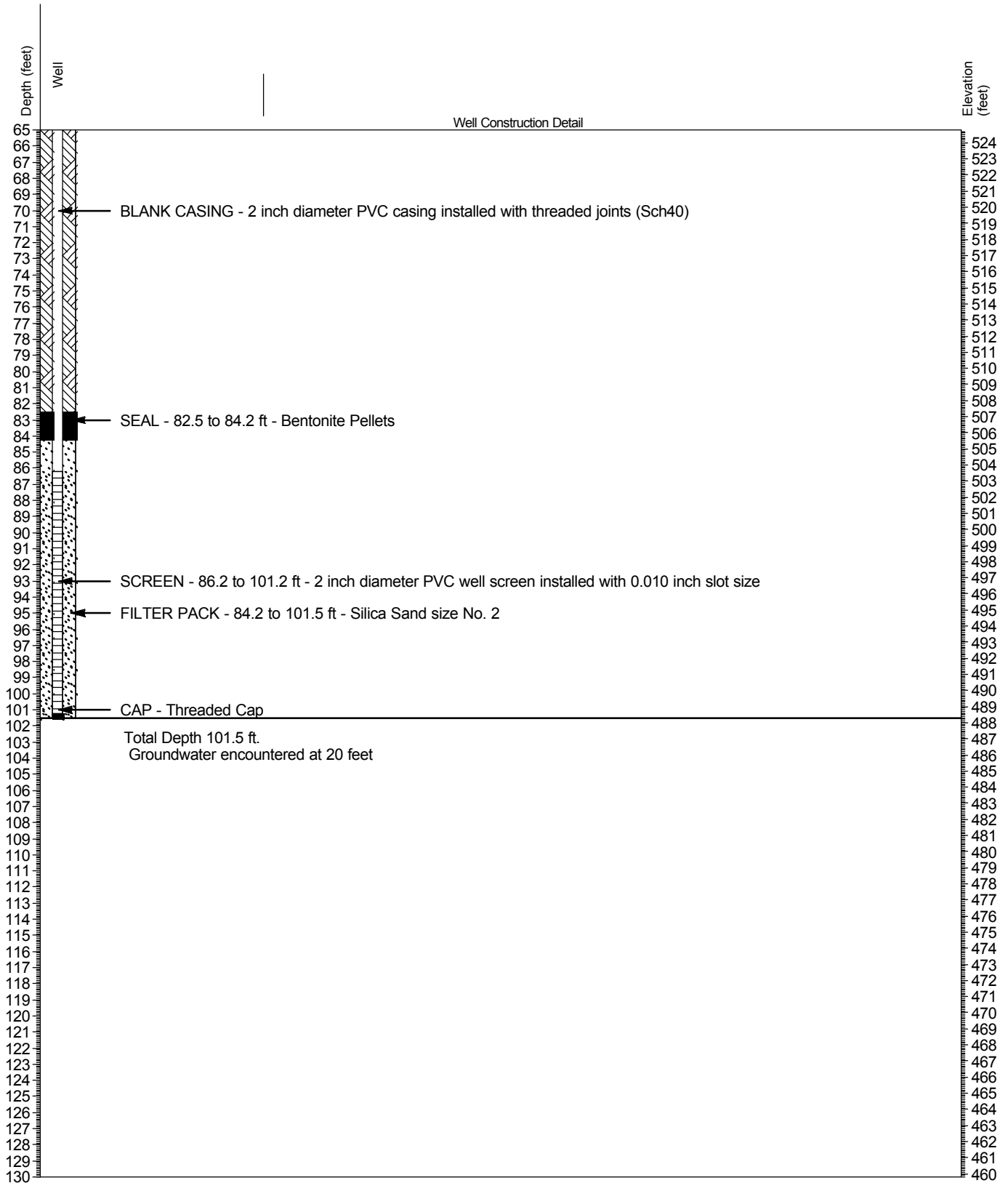
Reviewed by / Date M. Gray 10-22-07





Project Name and Job Number
 Lee Nuclear Station COL
 6234-06-3389



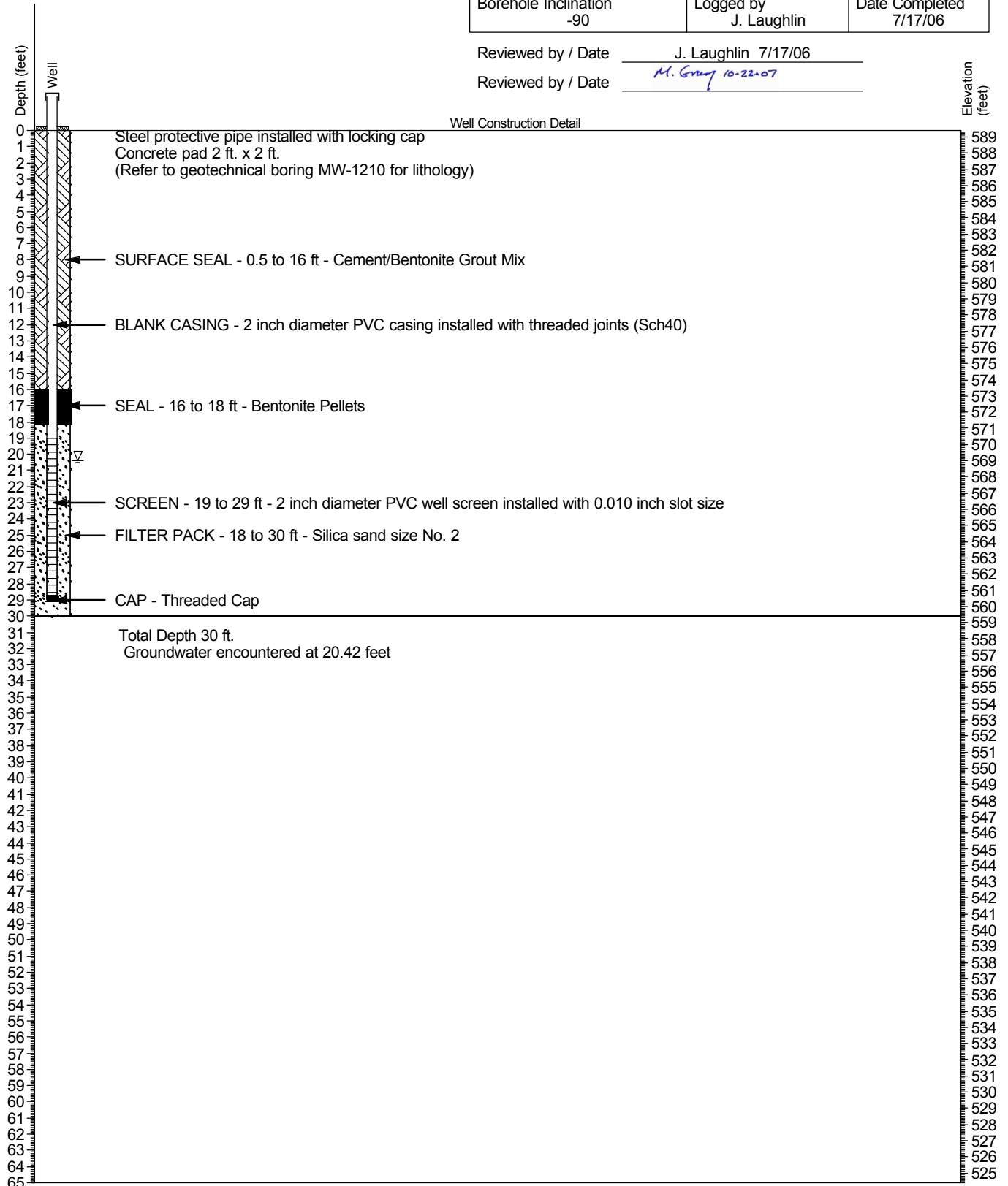
WELL CONSTRUCTION LOG - MW-1210 (well)





Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  WELL CONSTRUCTION LOG - MW-1210A (well)		
Type and Diameter of Boring Hollow stem auger / 8.25 inch		Boring Location Unit 2 adjacent N 1165312.832 E 1847436.803		Total Depth 30 feet
Drilling Contractor and Rig Geologic Exp / Mantak / D120		Elevation and Datum 589.4 feet MSL	Ground Water Depth 20.42 feet	Depth to Bedrock N/A
Casing Size and Depth 2 inch / 29 feet	Top of Casing Elevation 591.7 feet	Length of Core Barrel and Bit N/A	No. of Core Boxes N/A	Date Started 7/17/06
		Borehole Inclination -90	Logged by J. Laughlin	Date Completed 7/17/06

Reviewed by / Date J. Laughlin 7/17/06

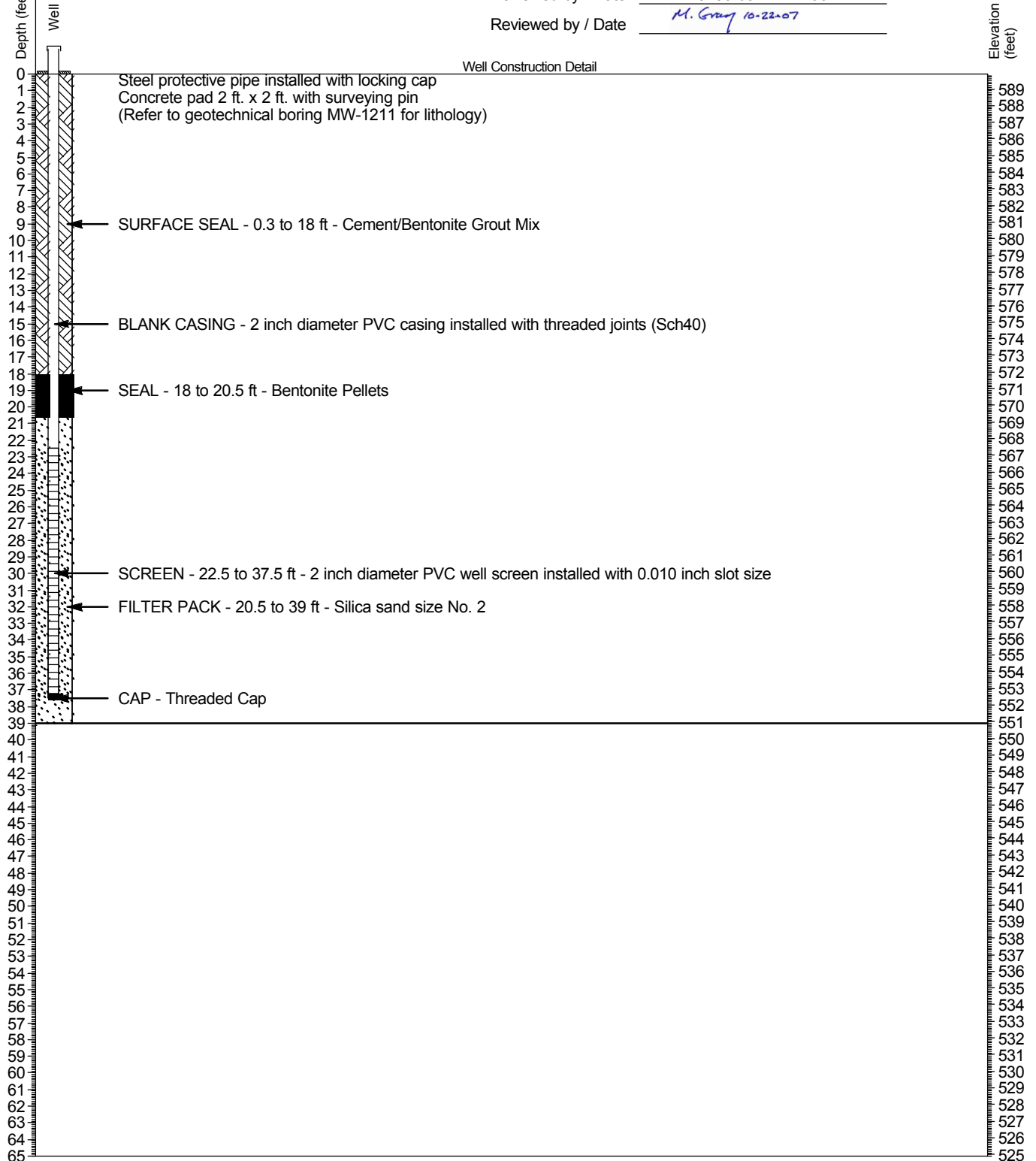
Reviewed by / Date M. Gray 10-22-07





Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  WELL CONSTRUCTION LOG - MW-1211 (well)		
Type and Diameter of Boring Air Rotary / 6 inch		Boring Location Unit 1 adjacent N 1165196.276 E 1846389.259		Total Depth 39 feet
Drilling Contractor and Rig Geologic Exp / Mantak / D25KW		Elevation and Datum 589.9 feet MSL	Ground Water Depth N/A	Depth to Bedrock N/A
Casing Size and Depth 2 inch / 37.5 feet	Top of Casing Elevation 591.6 feet	Length of Core Barrel and Bit N/A	No. of Core Boxes N/A	Date Started 4/11/06
		Borehole Inclination -90	Logged by J. Jordan	Date Completed 4/11/06

Reviewed by / Date J. Jordan 4/11/06

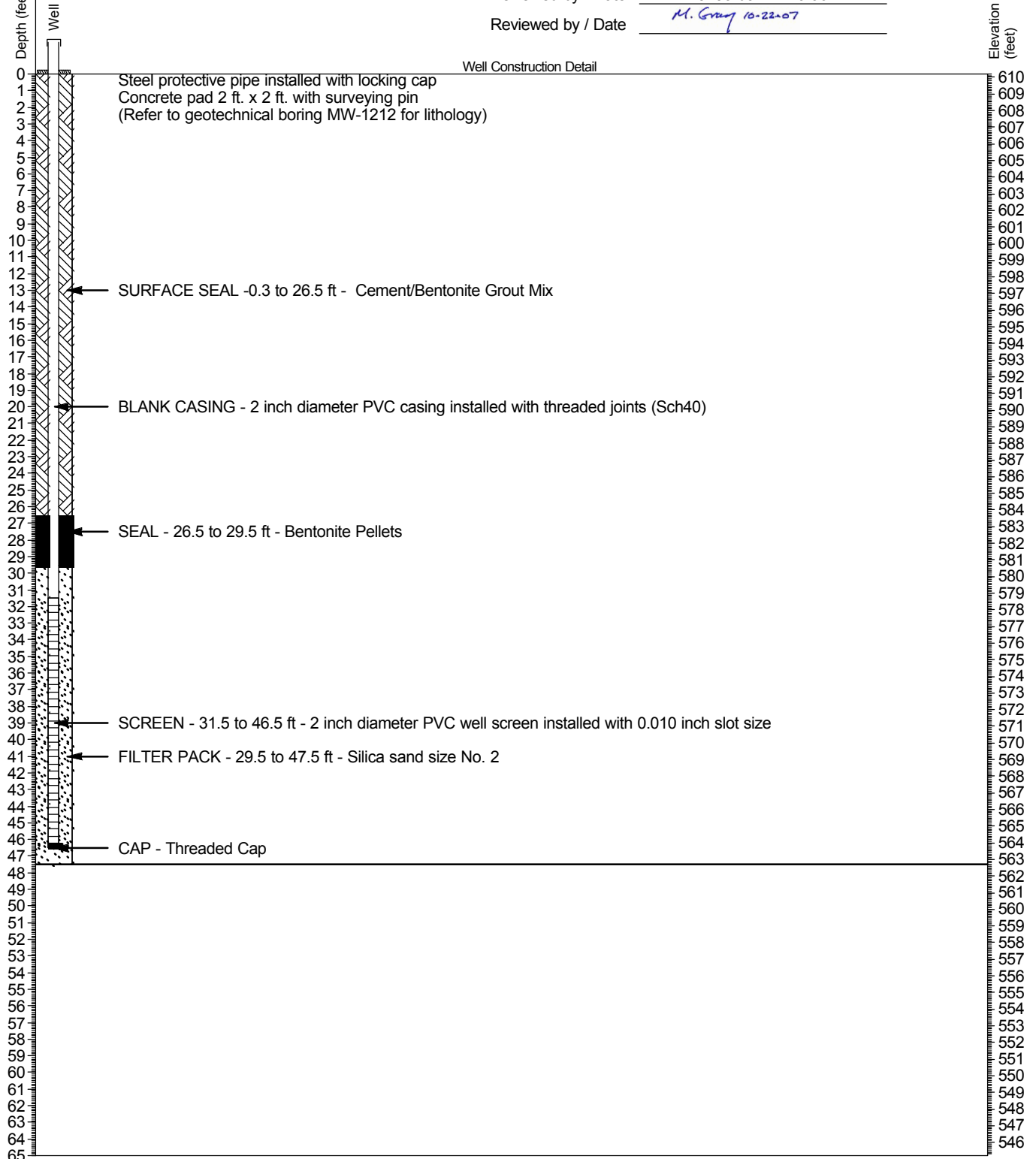
Reviewed by / Date M. Gray 10-22-07





Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  WELL CONSTRUCTION LOG - MW-1212 (well)	
Type and Diameter of Boring Air Rotary / 6 inch		Boring Location Unit 1 CT N 1165375.527 E 1845450.152	
Drilling Contractor and Rig Geologic Exp / Mantak / D25KW		Elevation and Datum 610.2 feet MSL	Ground Water Depth N/A
Casing Size and Depth 2 inch / 46.5 feet	Top of Casing Elevation 612.3 feet	Length of Core Barrel and Bit N/A	No. of Core Boxes N/A
		Borehole Inclination -90	Logged by J. Jordan
		Date Started 4/10/06	
		Date Completed 4/10/06	

Reviewed by / Date J. Jordan 4/10/06

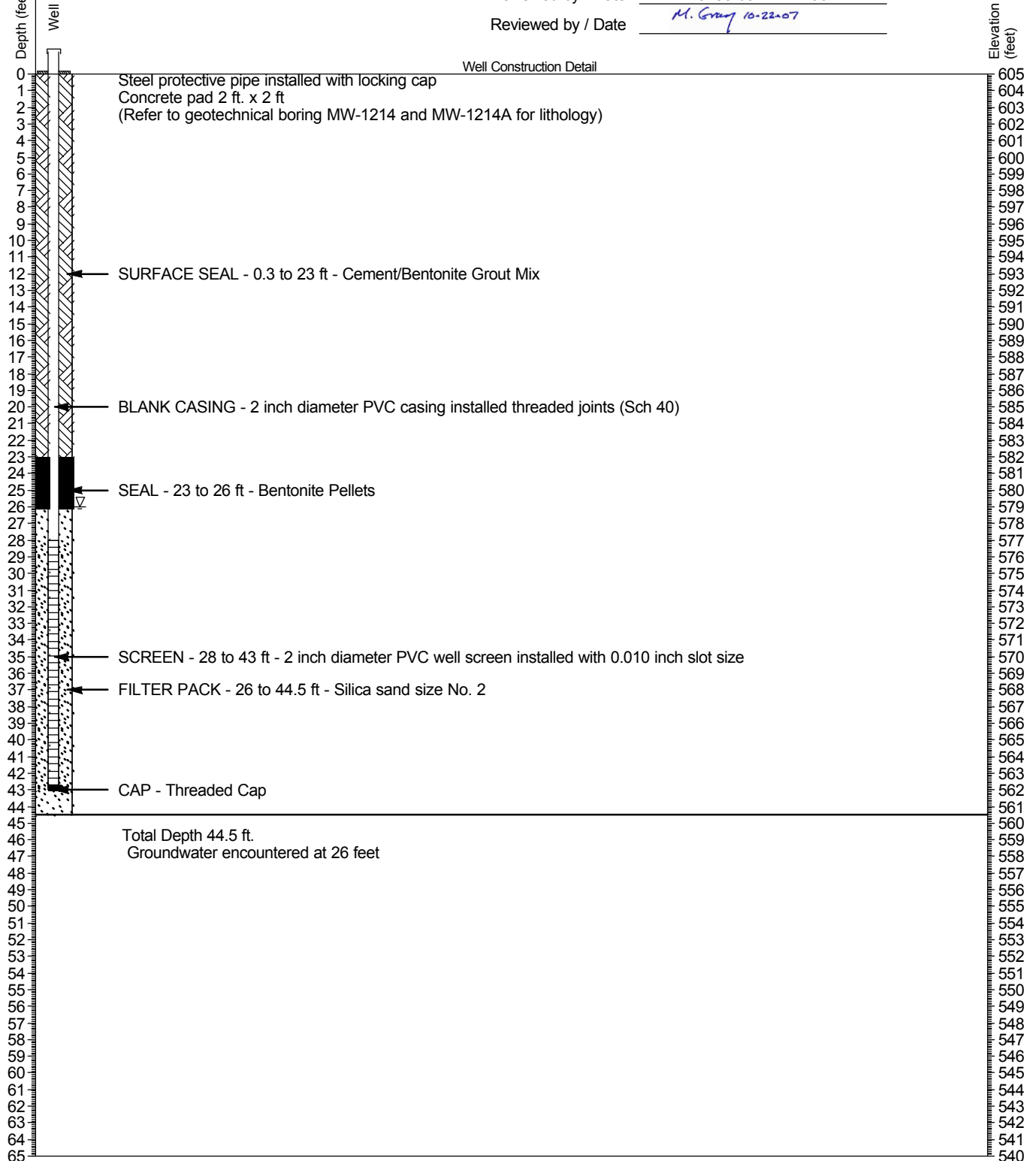
Reviewed by / Date M. Gray 10-22-07





Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  WELL CONSTRUCTION LOG - MW-1214 (well)		
Type and Diameter of Boring Air Rotary / 6 inch		Boring Location Switchyard N 1164174.596 E 1847143.086		Total Depth 44.5 feet
Drilling Contractor and Rig Geologic Exp / Mantak / D25KW		Elevation and Datum 605 feet MSL	Ground Water Depth 26 feet	Depth to Bedrock N/A
Casing Size and Depth 2 inch / 43 feet	Top of Casing Elevation 606.5 feet	Length of Core Barrel and Bit N/A	No. of Core Boxes N/A	Date Started 4/11/06
		Borehole Inclination -90	Logged by J. Jordan	Date Completed 4/11/06

Reviewed by / Date J. Jordan 4/11/06

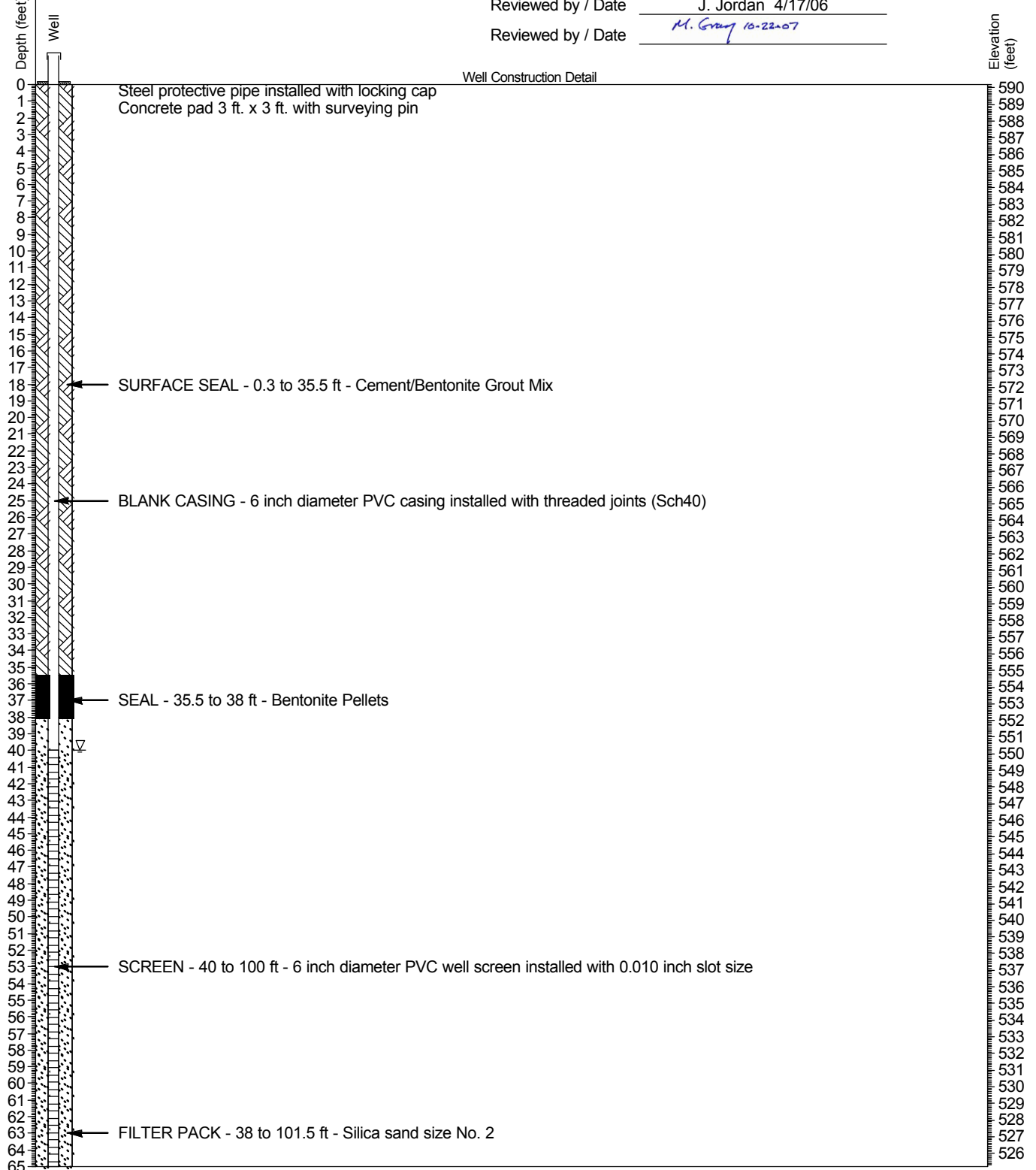
Reviewed by / Date M. Gray 10-22-07



Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  WELL CONSTRUCTION LOG - MW-1215 (well)							
Type and Diameter of Boring No samples / 12 inch/8 inch		Boring Location N 1166710.545 E 1846624.819		General site Total Depth 101.5 feet					
Drilling Contractor and Rig Geologic Exp / Mantak / D120/D25KW		Elevation and Datum 590.2 feet MSL		Ground Water Depth 40 feet		Depth to Bedrock N/A			
Casing Size and Depth 6 inch / 100 feet		Top of Casing Elevation 592.1 feet		Length of Core Barrel and Bit N/A		No. of Core Boxes N/A		Date Started 4/17/06	
				Borehole Inclination -90		Logged by J. Jordan		Date Completed 4/17/06	

Reviewed by / Date J. Jordan 4/17/06

Reviewed by / Date M. Gray 10-22-07

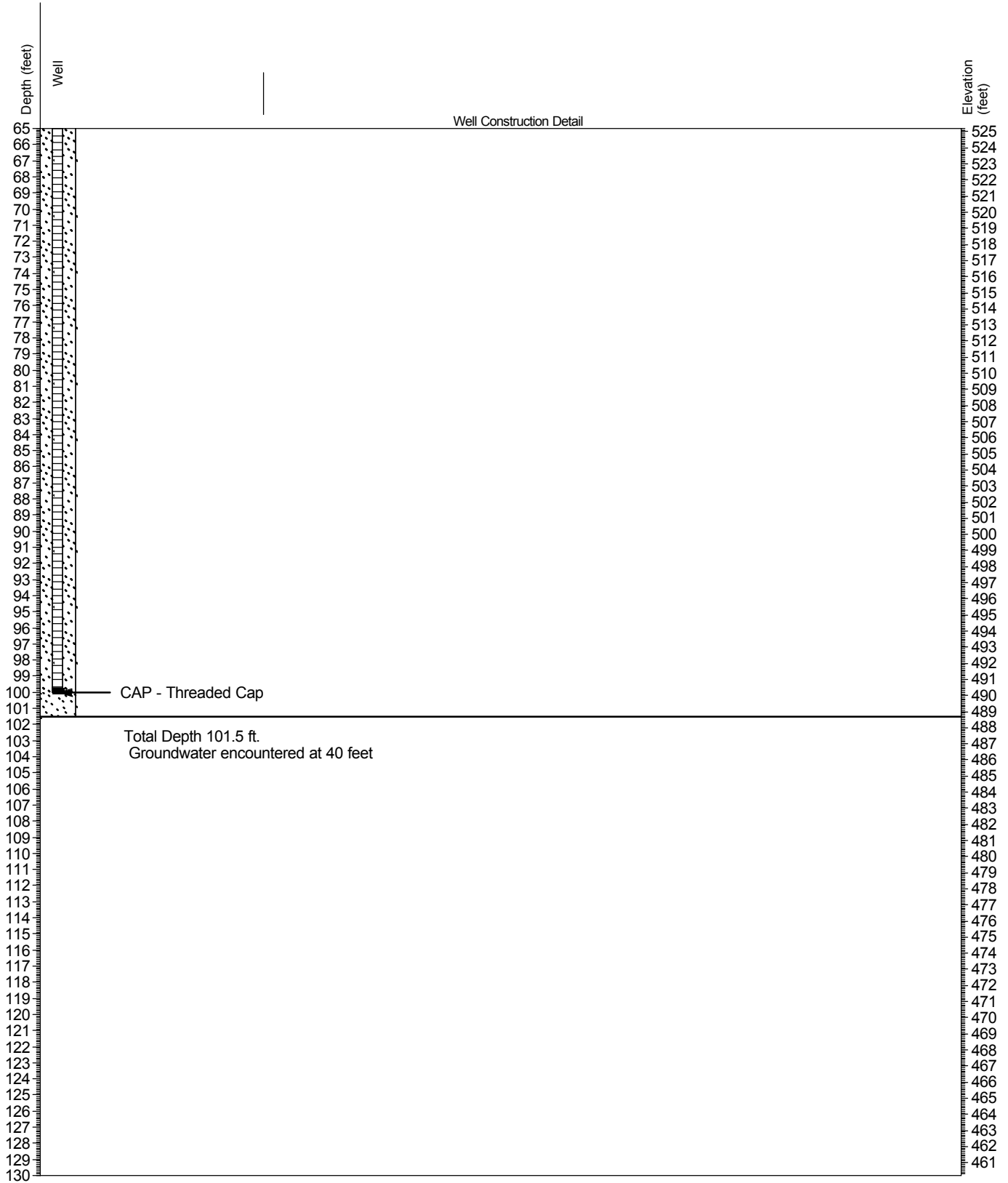




Project Name and Job Number

Lee Nuclear Station COL
6234-06-3389



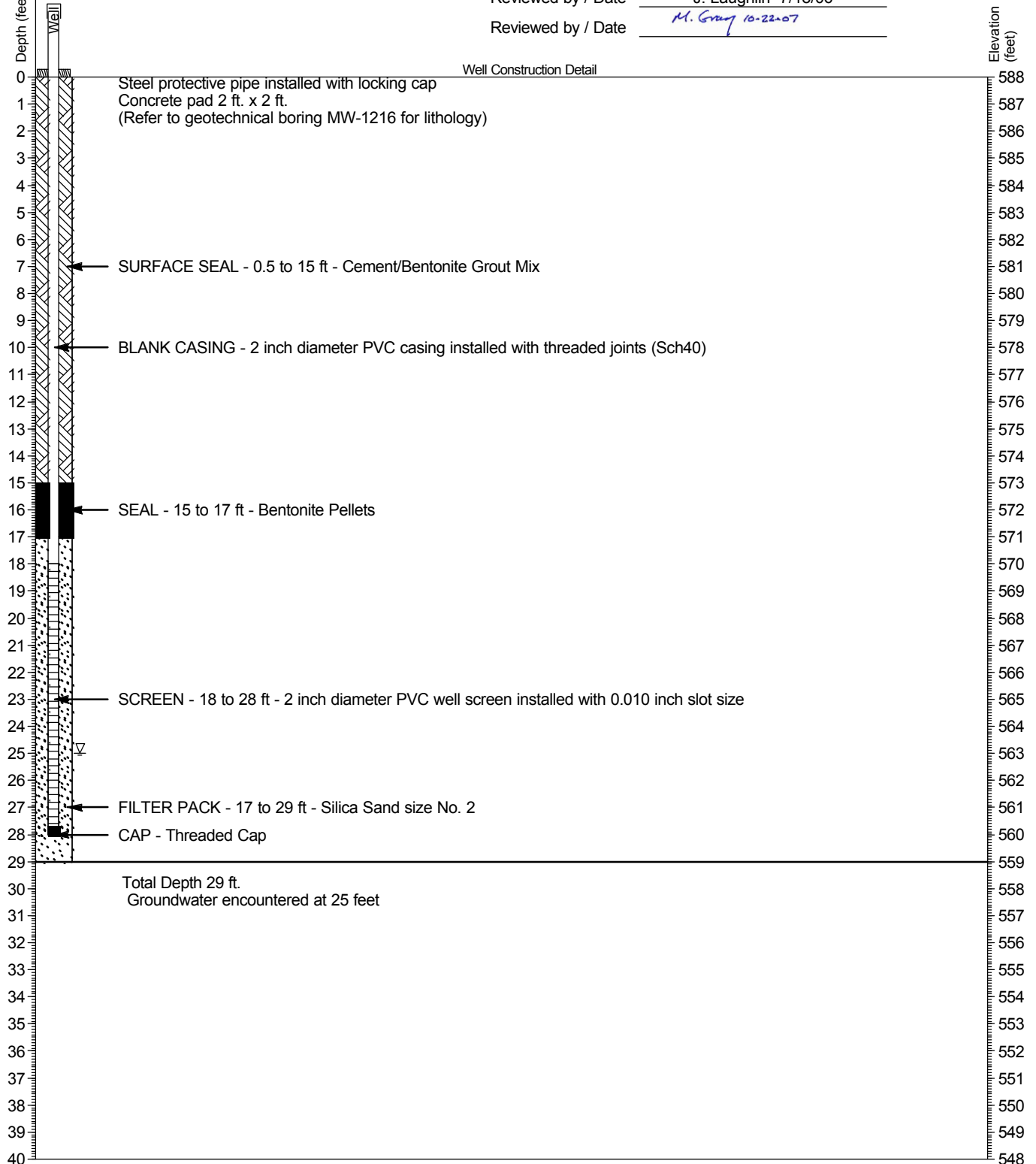
WELL CONSTRUCTION LOG - MW-1215 (well)





Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  WELL CONSTRUCTION LOG - MW-1216 (well)		
Type and Diameter of Boring Hollow stem auger / 8.25 inch		Boring Location South of Power Block N 1165171.882 E 1846927.273		Total Depth 29 feet
Drilling Contractor and Rig Geologic Exp / Mantak / D120		Elevation and Datum 588 feet MSL	Ground Water Depth 25 feet	Depth to Bedrock N/A
Casing Size and Depth 2 inch / 28 feet	Top of Casing Elevation 590.7 feet	Length of Core Barrel and Bit N/A	No. of Core Boxes N/A	Date Started 7/18/06
		Borehole Inclination -90	Logged by J. Laughlin	Date Completed 7/18/06

Reviewed by / Date J. Laughlin 7/18/06

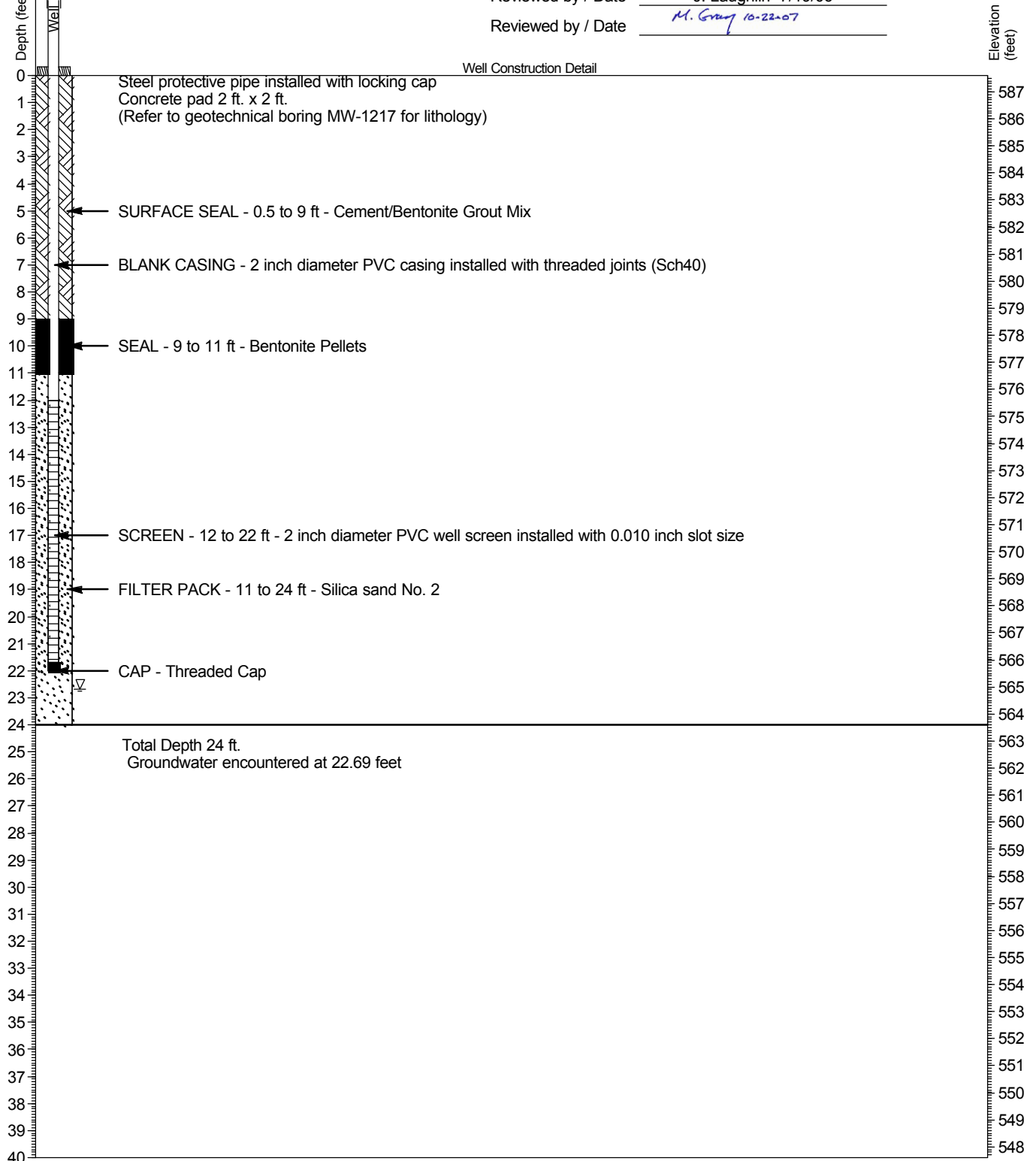
Reviewed by / Date M. Gray 10-22-07





Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  WELL CONSTRUCTION LOG - MW-1217 (well)							
Type and Diameter of Boring Hollow stem auger / 8.25 inch		Boring Location South of Power Block N 1165042.463 E 1846983.878		Total Depth 24 feet					
Drilling Contractor and Rig Geologic Exp / Mantak / D120		Elevation and Datum 587.6 feet MSL		Ground Water Depth 22.69 feet		Depth to Bedrock N/A			
Casing Size and Depth 2 inch / 22 feet		Top of Casing Elevation 590.7 feet		Length of Core Barrel and Bit N/A		No. of Core Boxes N/A		Date Started 7/19/06	
		Borehole Inclination -90		Logged by J. Laughlin		Date Completed 7/19/06			

Reviewed by / Date J. Laughlin 7/19/06

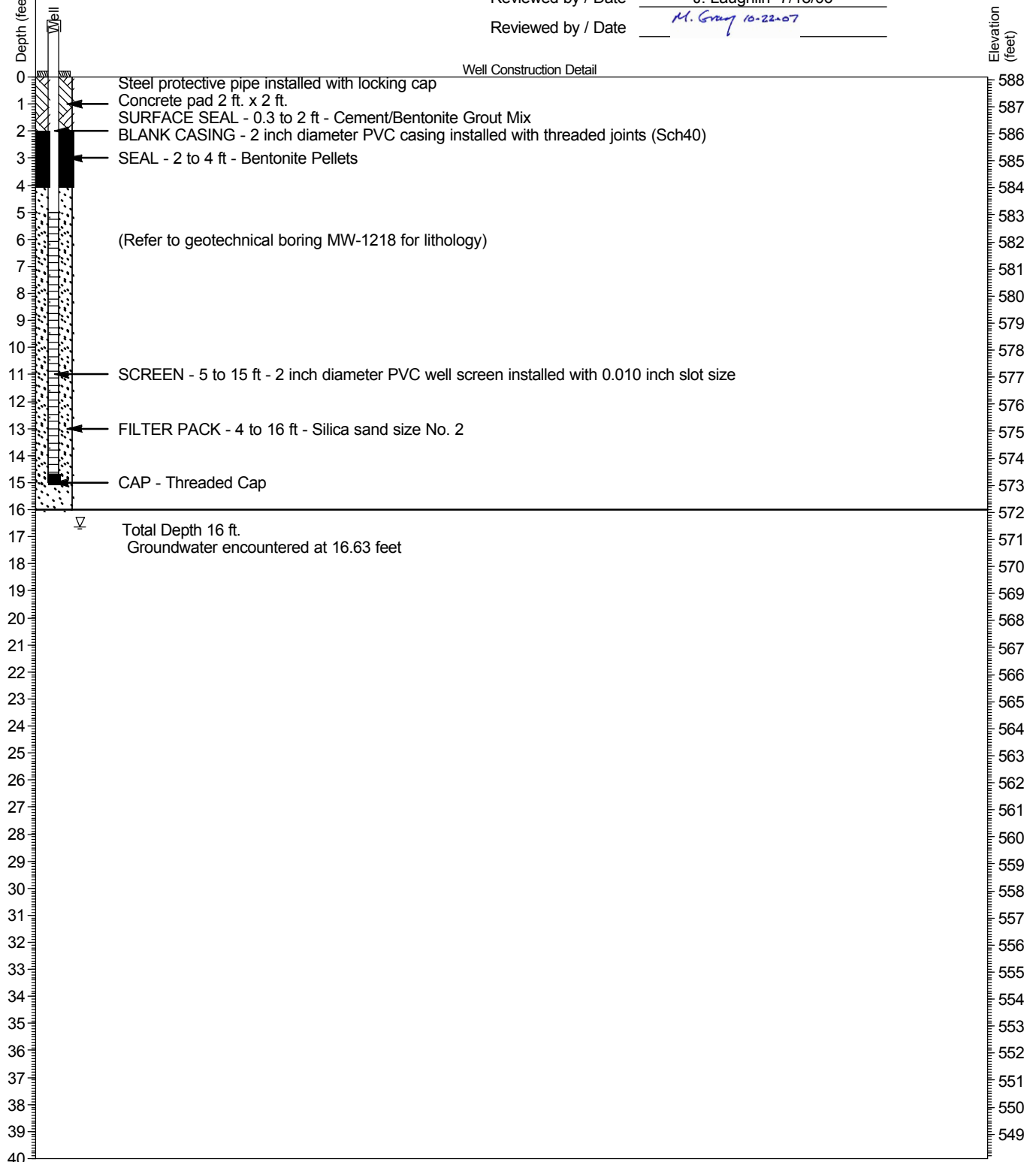
Reviewed by / Date M. Gray 10-22-07



Project Name and Job Number Lee Nuclear Station COL 6234-06-3389		  WELL CONSTRUCTION LOG - MW-1218 (well)							
Type and Diameter of Boring Hollow stem auger / 8.25 inch		Boring Location South of Power Block N 1164859.672 E 1847139.635		Total Depth 16 feet					
Drilling Contractor and Rig Geologic Exp / Mantak / D120		Elevation and Datum 588.1 feet MSL		Ground Water Depth 16.63 feet		Depth to Bedrock N/A			
Casing Size and Depth 2 inch / 15 feet		Top of Casing Elevation 590.2 feet		Length of Core Barrel and Bit N/A		No. of Core Boxes N/A		Date Started 7/18/06	
		Borehole Inclination -90		Logged by J. Laughlin		Date Completed 7/18/06			

Reviewed by / Date J. Laughlin 7/18/06

Reviewed by / Date M. Gray 10-22-07



**APPENDIX 2AA
ATTACHMENT 2 – LEE NUCLEAR STATION SPT ENERGY
MEASUREMENTS**

This Attachment contains a table showing results of STP energy measurement testing performed by MACTEC Engineering, Inc. for the Lee Nuclear Station COL investigation. Tests were performed between April 10, 2006 and August 5, 2006, and were performed in compliance with ASTM standard D4633-05.

TABLE B-1: SUMMARY OF SPT ENERGY MEASUREMENTS (ASTM D4633-05)

Lee Nuclear Station COL Project
 Gaffney, Cherokee County, South Carolina
 MACTEC Project No. 6234-06-3389

Rig Serial No.	Rig Owner	Rig Operator	Boring No. Tested	Date Tested	Sample Depth (feet)	SPT Blow Count (blows per six inches)	No. of Blows Analyzed	Average Measured Energy (ft-lbs) ^a	Energy Transfer Ratio (%) ^b
337153 (CME 550x)	MACTEC (Atlanta Office)	Robert Banks	B-1023	4/10/2006	13.5 - 15.0	4 - 9 - 10	23	260	74.3%
					18.5 - 20.0	7 - 11 - 11	28	273	78.0%
					23.5 - 25.0	11 - 11 - 26	48	278	79.4%
					27.0 - 28.5	50 / 2"	39	277	79.1%
Total Average for Rig:								273.7	78.2%
211797 (CME 75 Truck) ^c	MACTEC (Abingdon Office)	Wayne Gibson	B-403	8/5/2006	8.5 - 10.0	2 - 3 - 7	10	253	72.3%
					13.5 - 15.0	6 - 7 - 14	23	287	82.0%
					18.5 - 20.0	WOH - 6 - 13	20	262	74.9%
					23.5 - 25.0	3 - 5 - 10	18	262	74.9%
Total Average for Rig:								268.8	76.8%
331145 (CME 55LC Truck) ^c	MACTEC (Raleigh Office)	David White	B-304	6/5/2006	11.0 - 12.5	4 - 5 - 7	16	293	83.7%
					13.5 - 15.0	4 - 6 - 8	18	290	82.9%
					18.5 - 20.0	4 - 6 - 7	17	288	82.3%
					23.5 - 25.0	5 - 7 - 10	22	287	82.0%
					28.5 - 30.0	5 - 7 - 7	19	291	83.1%
Total Average for Rig:								289.6	82.8%

Prepared By: <i>SL</i>	Date: <i>12-7-06</i>	Checked By: <i>Clay Sams</i>	Date: <i>12-7-06</i>
------------------------	----------------------	------------------------------	----------------------

TABLE B-1: SUMMARY OF SPT ENERGY MEASUREMENTS (ASTM D4633-05)

Lee Nuclear Station COL Project
 Gaffney, Cherokee County, South Carolina
 MACTEC Project No. 6234-06-3389

Rig Serial No.	Rig Owner	Rig Operator	Boring No. Tested	Date Tested	Sample Depth (feet)	SPT Blow Count (blows per six inches)	No. of Blows Analyzed	Average Measured Energy (ft-lbs) ^a	Energy Transfer Ratio (%) ^b
190742 (CME 850 Track)	Trigon (Greensboro Office)	Willie Duggins	B-1030	4/11/2006	13.5 - 15.0	4 - 6 - 7	18	278	79.4%
					18.5 - 20.0	5 - 8 - 9	23	289	82.6%
					23.5 - 25.0	5 - 6 - 9	22	293	83.7%
					28.5 - 30.0	5 - 6 - 6	18	294	84.0%
					33.5 - 35.0	4 - 6 - 8	19	293	83.7%
					38.5 - 40.0	4 - 13 - 11	29	279	79.7%
Total Average for Rig:								287.2	82.1%

^aMeasured Energy is energy based on the EFV method, as outlined in ASTM D4633-05, for each blow recorded by the PDA. In some cases, the initial blow produced poor quality data, and was not used to calculate the Average Measured Energy.

^bEnergy Transfer Ratio is the Measured Energy divided by the theoretical SPT energy of 350 foot-pounds (140 pound hammer falling 2.5 feet).

^cRig was tested at VC Summer COL site in Jenkinsville, South Carolina (MACTEC Project No. 6234-06-3534S).

Prepared By: <i>JLL</i>	Date: <i>12-7-06</i>	Checked By: <i>Clay Sams</i>	Date: <i>12-7-06</i>
-------------------------	----------------------	------------------------------	----------------------

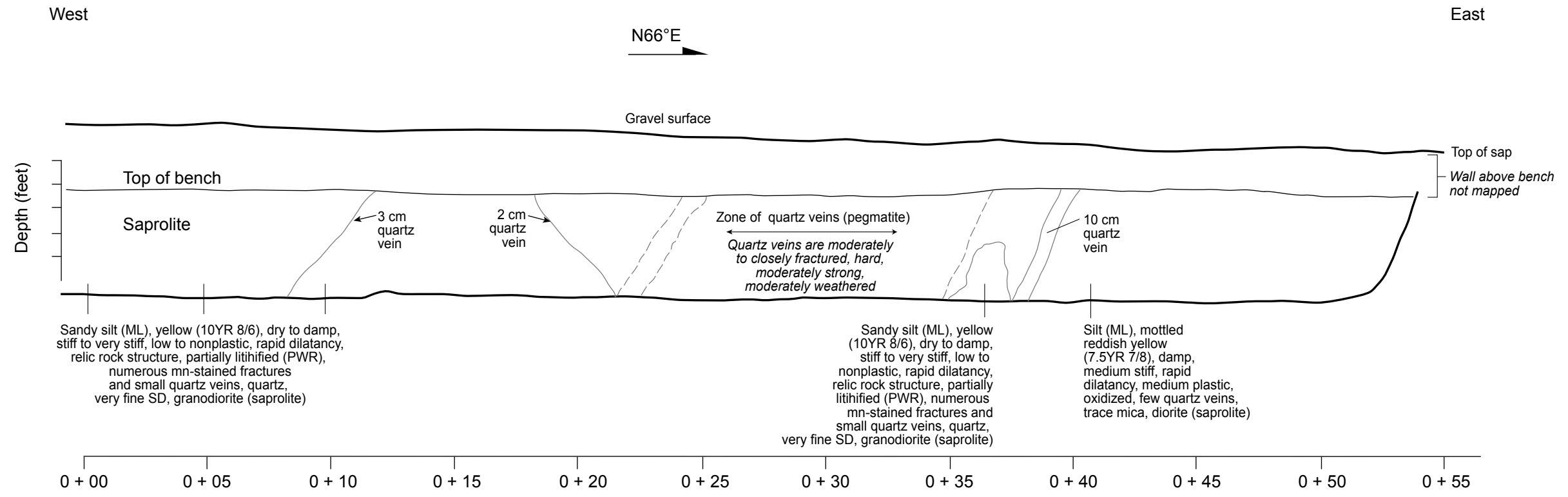
**APPENDIX 2AA
ATTACHMENT 3 – LEE NUCLEAR STATION TEST PIT AND TRENCH
LOGS**

This Attachment contains test pit and trench logs resulting from the COL investigation. A list of the test pits and trenches is included within this attachment.

Test Pits and Trenches Included in Appendix 2AA, Attachment 3

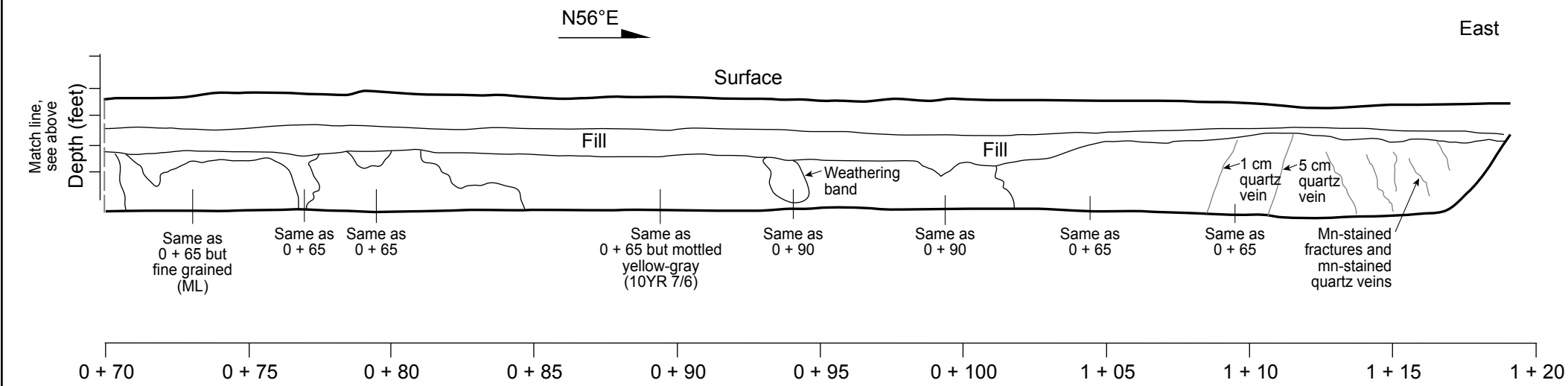
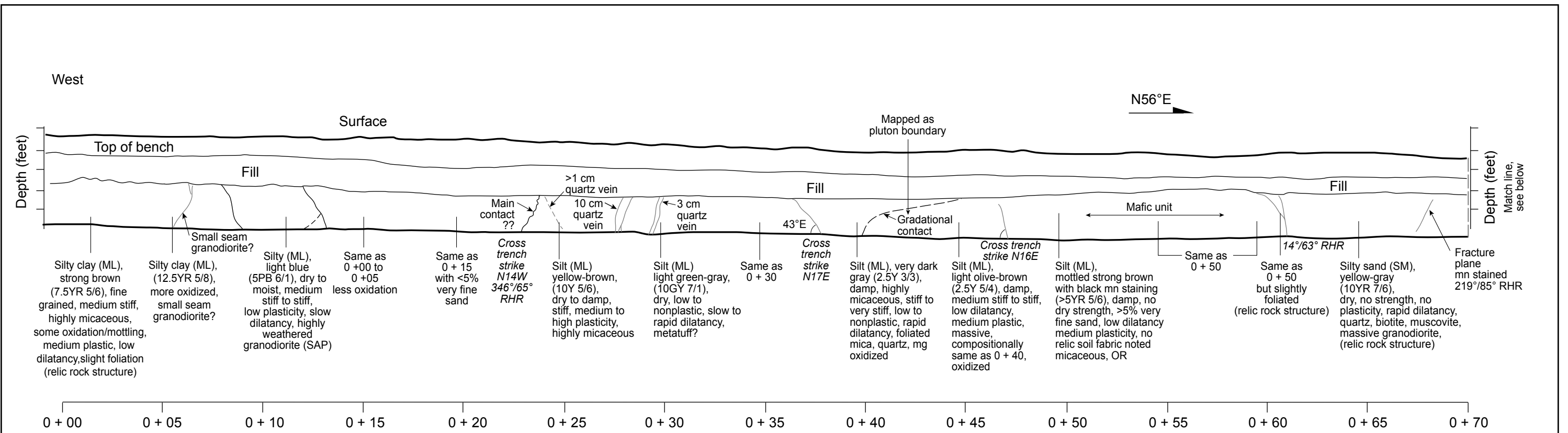
T-1400A
T-1400B
T-1401
T-1402
T-1403
T-1404
T-1419
T-1420
T-1421
T-1422
T-1423
T-1424
T-1425
T-1426

WLS COL 2.5-1



Northing	1165455
Easting	1846182
Elevation (ft MSL)	589
Notes: 1. Coordinate values represent northernmost corner of test pit or northernmost end of test pit trench. 2. Horizontal datum: South Carolina State Plane, NAD83 International feet. 3. Vertical datum: NAVD88.	


DUKE LEE COL PROJECT	
Trench Log – T-1400A	
	WILLIAM LETTIS & ASSOCIATES, INC.



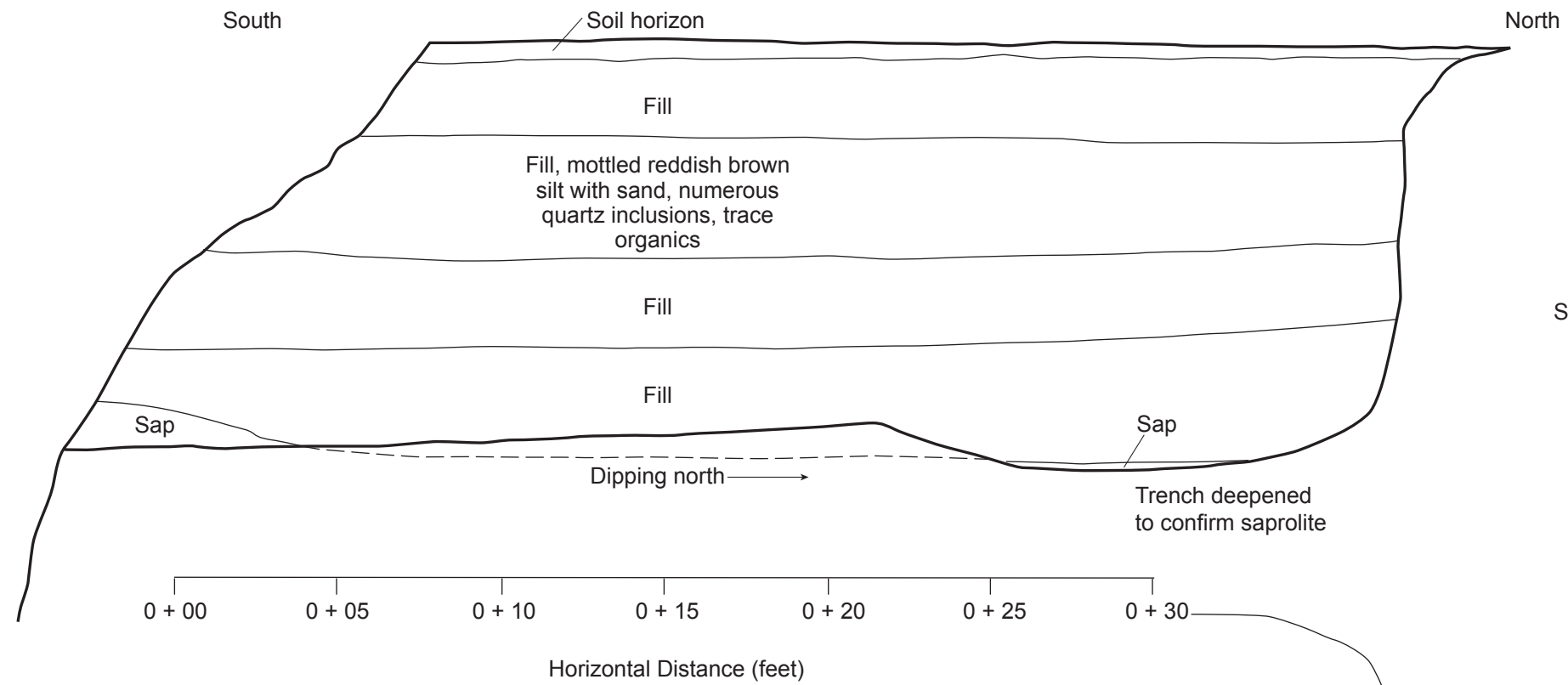
Northing	1165328
Easting	1845956
Elevation (ft MSL)	590
Notes: 1. Coordinate values represent northernmost corner of test pit or northernmost end of test pit trench. 2. Horizontal datum: South Carolina State Plane, NAD83 International feet. 3. Vertical datum: NAVD88.	

DUKE LEE COL PROJECT

T-1400B

 WILLIAM LETTIS & ASSOCIATES, INC.

View: west wall

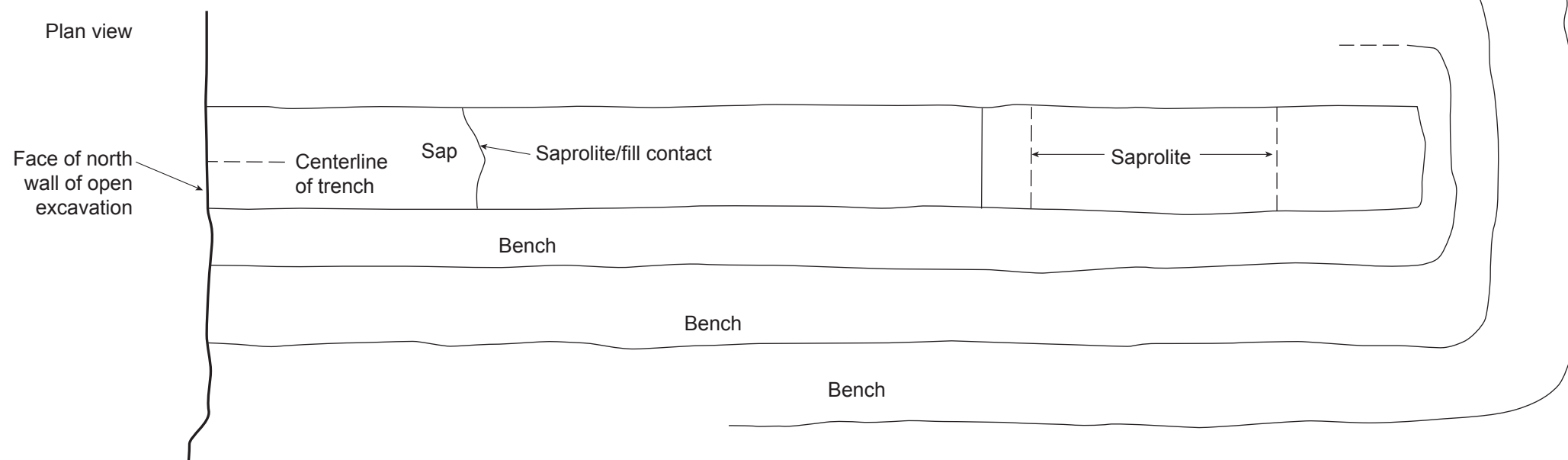


Unit Descriptions

Sap Saprolite, light greenish gray (10Y 8/1), silt (ML) very stiff, damp, oxidation staining (granite saprolite)

Northing	1166317
Easting	1846816
Elevation (ft MSL)	590
Notes: 1. Coordinate values represent northernmost corner of test pit or northernmost end of test pit trench. 2. Horizontal datum: South Carolina State Plane, NAD83 International feet. 3. Vertical datum: NAVD88.	

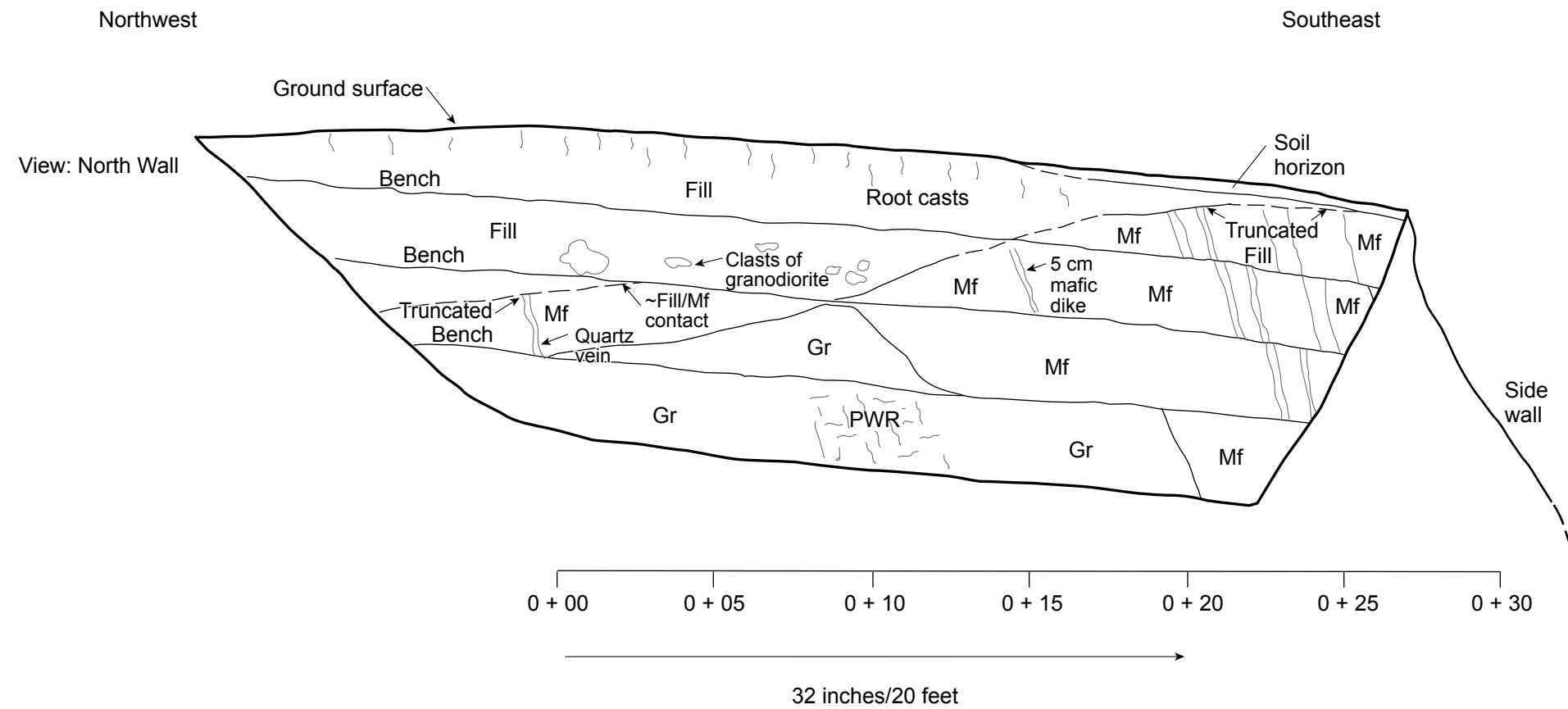
Plan view



DUKE LEE COL PROJECT

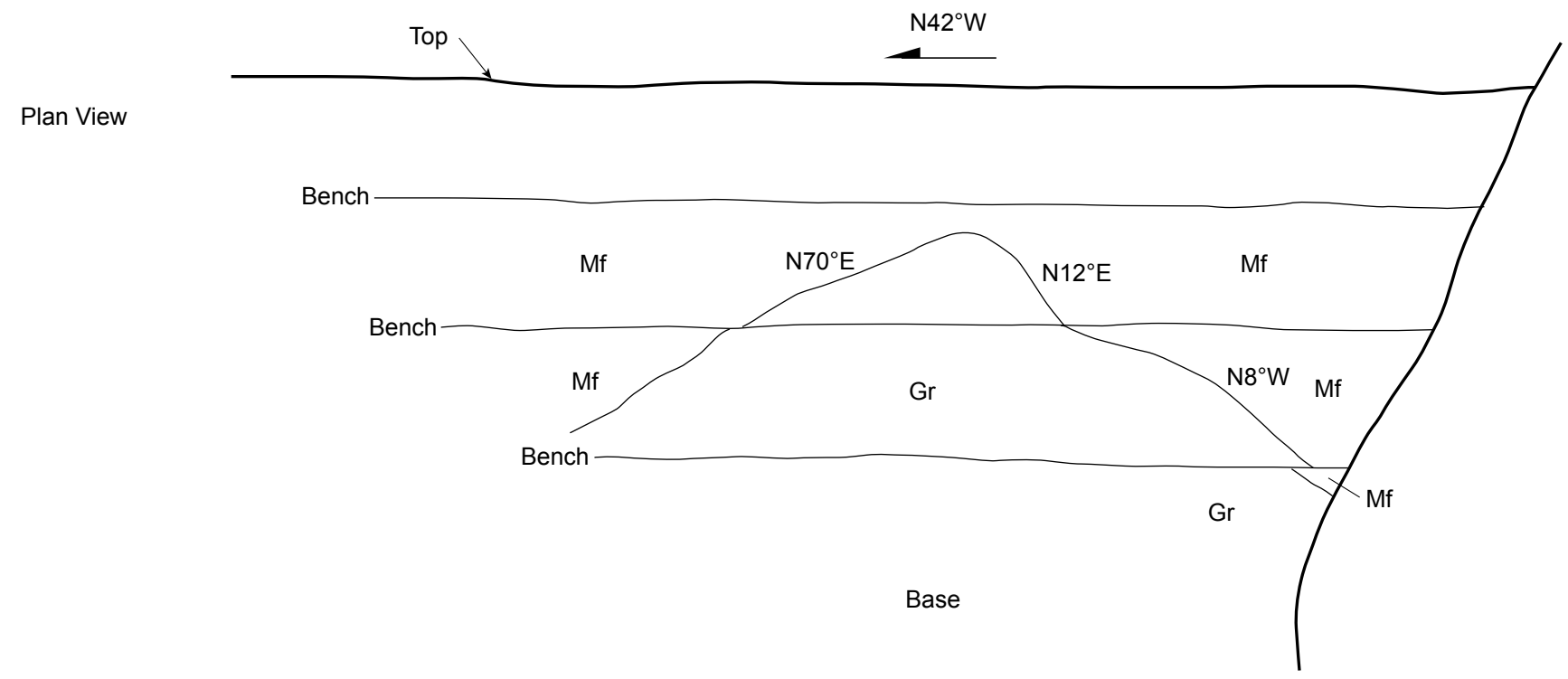
T-1401

WLA WILLIAM LETTIS & ASSOCIATES, INC.



Unit Descriptions

Gr (granitic saprolite)	Sandy silt (ML), to silt with fine sand, light gray (10YR 7/1), dry, very stiff, no dry strength, rapid dilatancy, nonplastic, >30% quartz sand, ~15% mica
Mf (mafic saprolite)	Silt (ML), brownish yellow (10YR 6/8), damp to dry, stiff, no dry strength, slow to rapid dilatancy, high to medium plasticity
PWR	Partially weathered rock



Northing	1166377
Easting	1846888
Elevation (ft MSL)	590

Notes: 1. Coordinate values represent northernmost corner of test pit or northernmost end of test pit trench.
 2. Horizontal datum: South Carolina State Plane, NAD83 International feet.
 3. Vertical datum: NAVD88.

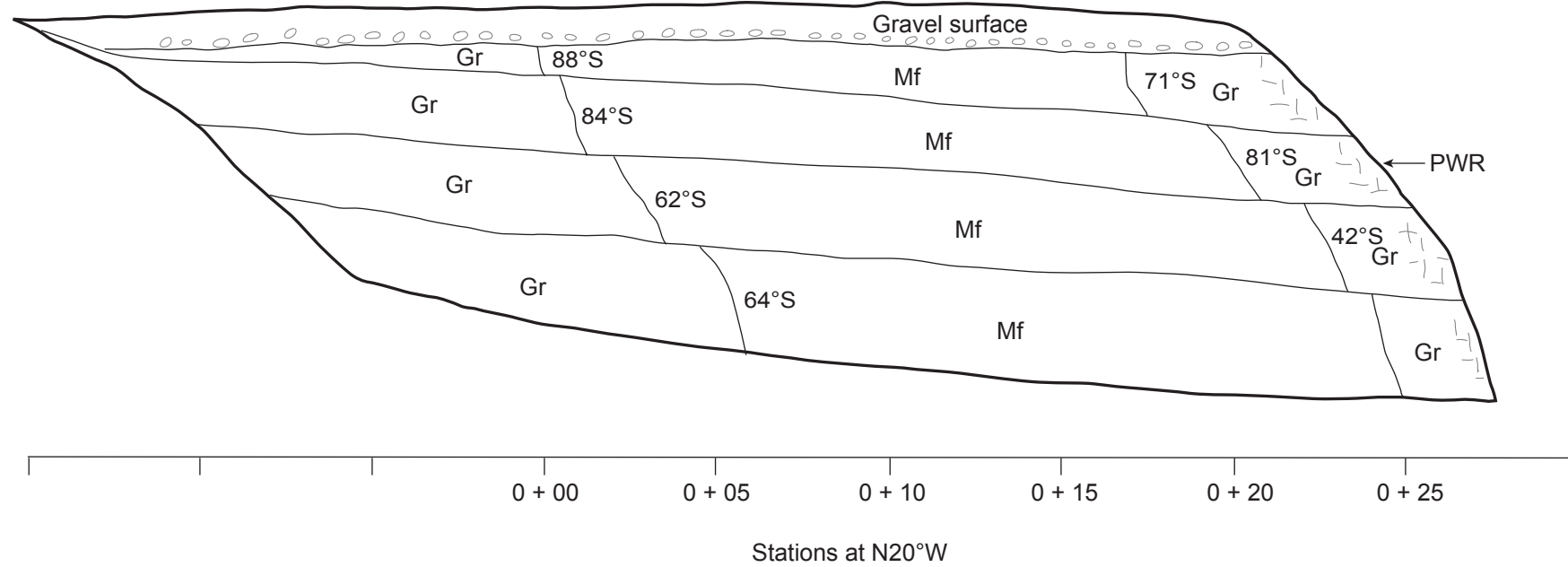
DUKE LEE COL PROJECT

T-1402

WLA WILLIAM LETTIS & ASSOCIATES, INC.

View: looking northeast

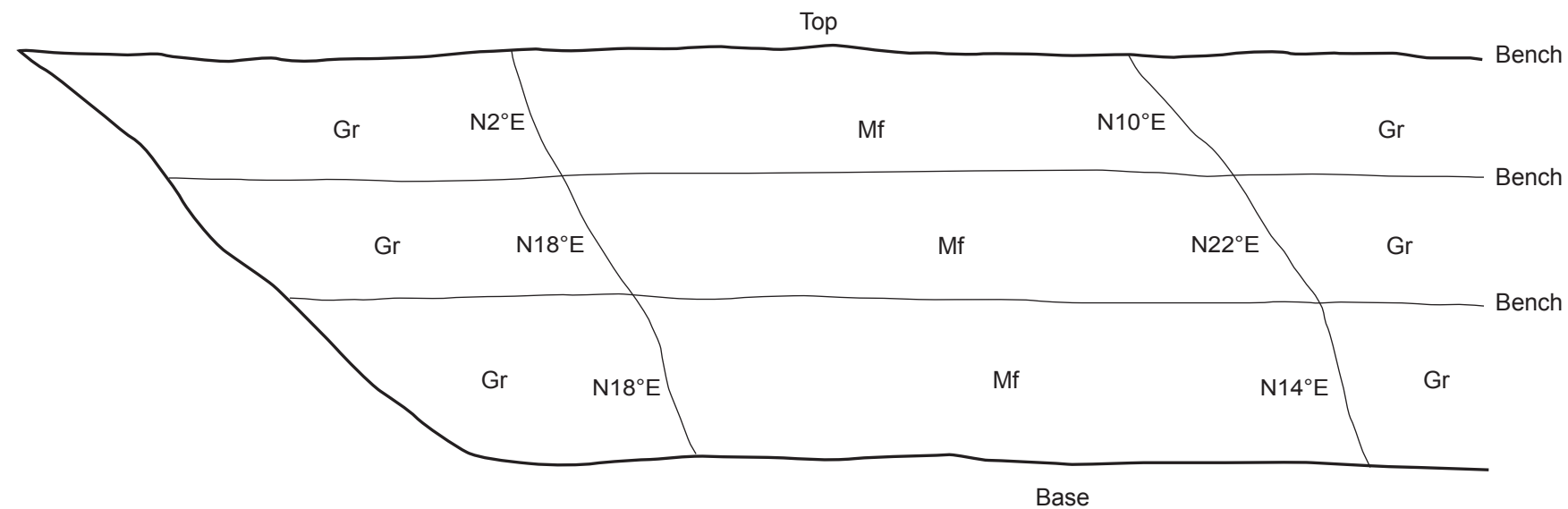
N42°W



Unit Descriptions


- GR (granitic saprolite) Sandy silt (ML), light gray (10YR 7/1), dry, stiff to hard, quartz 15%, mica <5%, no dry strength, nonplastic, rapid dilatancy, slightly more lithified at southern end of test pit
- Mf (mafic saprolite) Silt (ML), yellowish brown (10YR 5/8), dry to damp, stiff to medium stiff, >50% fines, no dry strength, non-plastic, oxidation staining

Plan view



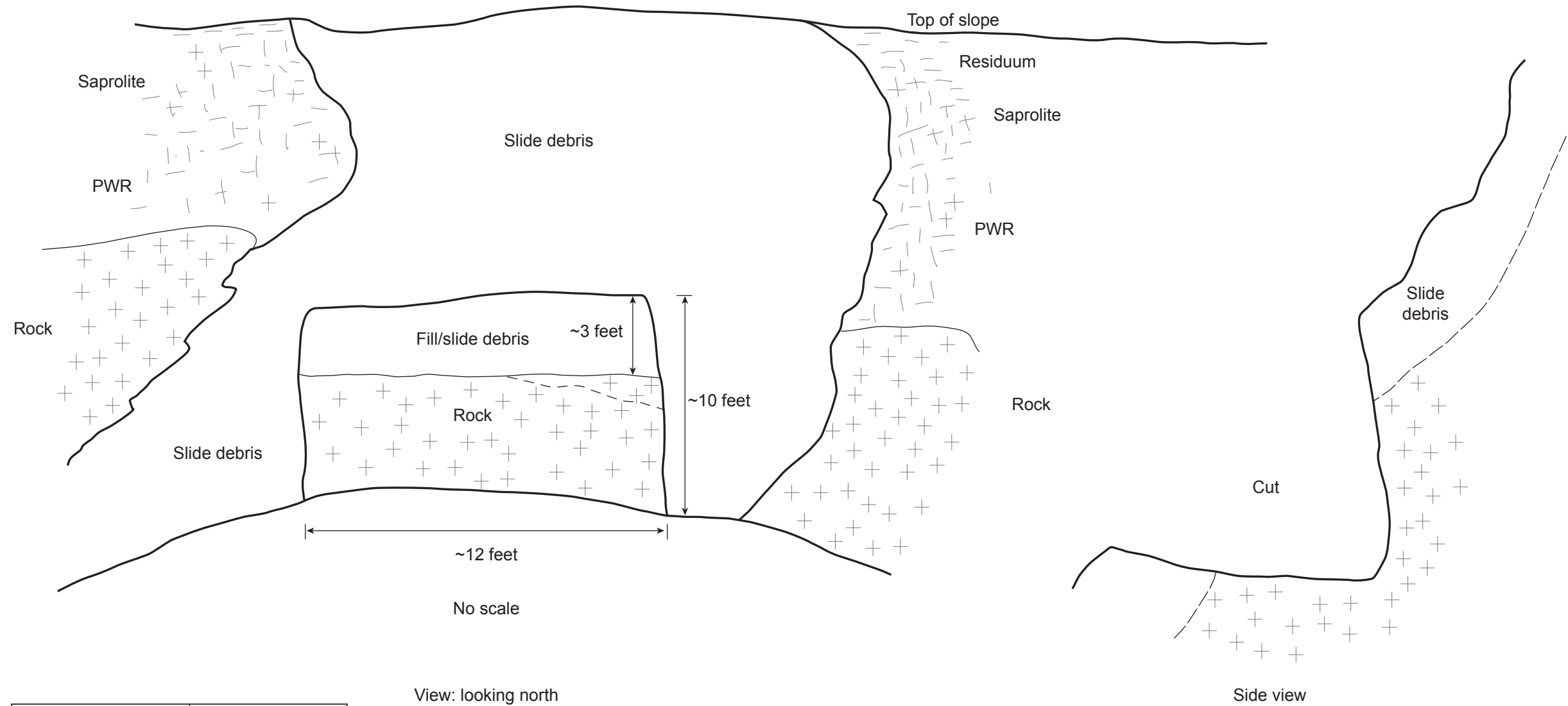
Northing	1166394
Easting	1847141
Elevation (ft MSL)	590

Notes: 1. Coordinate values represent northernmost corner of test pit or northernmost end of test pit trench.
 2. Horizontal datum: South Carolina State Plane, NAD83 International feet.
 3. Vertical datum: NAVD88.

DUKE LEE COL PROJECT	
T-1403	
 WILLIAM LETTIS & ASSOCIATES, INC.	

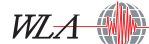
T-1404

Cut in northwest corner (old unit 2)



Northing	1166250
Easting	1846714
Elevation (ft MSL)	551

Notes: 1. Coordinate values represent northernmost corner of test pit or northernmost end of test pit trench.
 2. Horizontal datum: South Carolina State Plane, NAD83 International feet.
 3. Vertical datum: NAVD88.

DUKE LEE COL PROJECT	
T-1404	
	WILLIAM LETTIS & ASSOCIATES, INC.

APPENDIX 2AA
ATTACHMENT 4 – LEE NUCLEAR STATION PACKER TEST RESULTS

This attachment contains Packer Test results from four locations on the Lee site: B-1004, B-1015, MW-1201, and MW-1210. Tests were performed by MACTEC Engineering, Inc. Tabular as well as graphical representations of the data are included.

**B-1004 Packer Test Data
Cherokee COL Site
MACTEC Project 6234-06-3389**

Given Parameters

Test Section Length __, ft: 5
 Radius of Borehole r_o , ft: 0.125
 GW Elevation, ft: 10.25

Interval: 26-31

Test ID	Q, GPM	P _g , psi	P _f , psi	P _g - P _f , psi	h _f , ft	H _g , ft	H _o , ft
T1	25.4	5	1.34	3.66	3.09	12.25	20.70
T2	29	6	1.79	4.21	4.13	12.25	21.97
T3	13.4	1	0.6	0.4	1.38	12.25	13.17

Q/H _o , GPM/ft	1.24
K _e , ft/year	10,235

Interval: 39-44

Test ID	Q, GPM	P _g , psi	P _f , psi	P _g - P _f , psi	h _f , ft	H _g , ft	H _o , ft
T1	12.5	8	0.83	7.17	1.92	14.25	30.80
T4	18.4	14	1.22	12.78	2.82	14.25	43.74
T5	12.7	8	0.84	7.16	1.94	14.25	30.77
T6	5.3	8	0.33	7.67	0.76	14.25	31.95
T7	18	14	1.2	12.8	2.77	14.25	43.79
T8	21.1	17	1.45	15.55	3.35	14.25	50.13

Q/H _o , GPM/ft	0.42
K _e , ft/year	3,467

Note: T2 & T3 not conducted

Interval: 45-50

Test ID	Q, GPM	P _g , psi	P _f , psi	P _g - P _f , psi	h _f , ft	H _g , ft	H _o , ft
T1	15	9	1.2	7.8	2.77	13.25	31.25
T4	4.6	7	0.4	6.6	0.92	13.25	28.48
T5	26.2	20	2.45	17.55	5.65	13.25	53.75
T6	1.73	13	0.14	12.86	0.32	13.25	42.93
T7	3.8	3	0.3	2.7	0.69	13.25	19.48

Q/H _o , GPM/ft	0.41
K _e , ft/year	3,384

Note: T2 & T3 not conducted

Notes:

Q = flow rate

Test ID, flow rate (GPM) and gauge pressure taken from field measurements. Head loss due to pipe taken from USBR Figure 17.4, confirmed based on field measurement.

P_g is equal to gauge pressure, P_f is equal to pressure loss due to pipe friction (psi), h_f is equal to head loss due to pipe friction (ft)

H_{gravity} is equal to depth to water + height of surface pressure gauge above the datum (excess pressure due to weight of water in flowpipe)

H_o = (P_g/γ_w) + H_{gravity} - h_f

K_e = ((Q/H_o) * (1/γ_w)) * 1/2π * ln(R/r_o) * (525,600 min/year) * (.1337 ft³/gal)

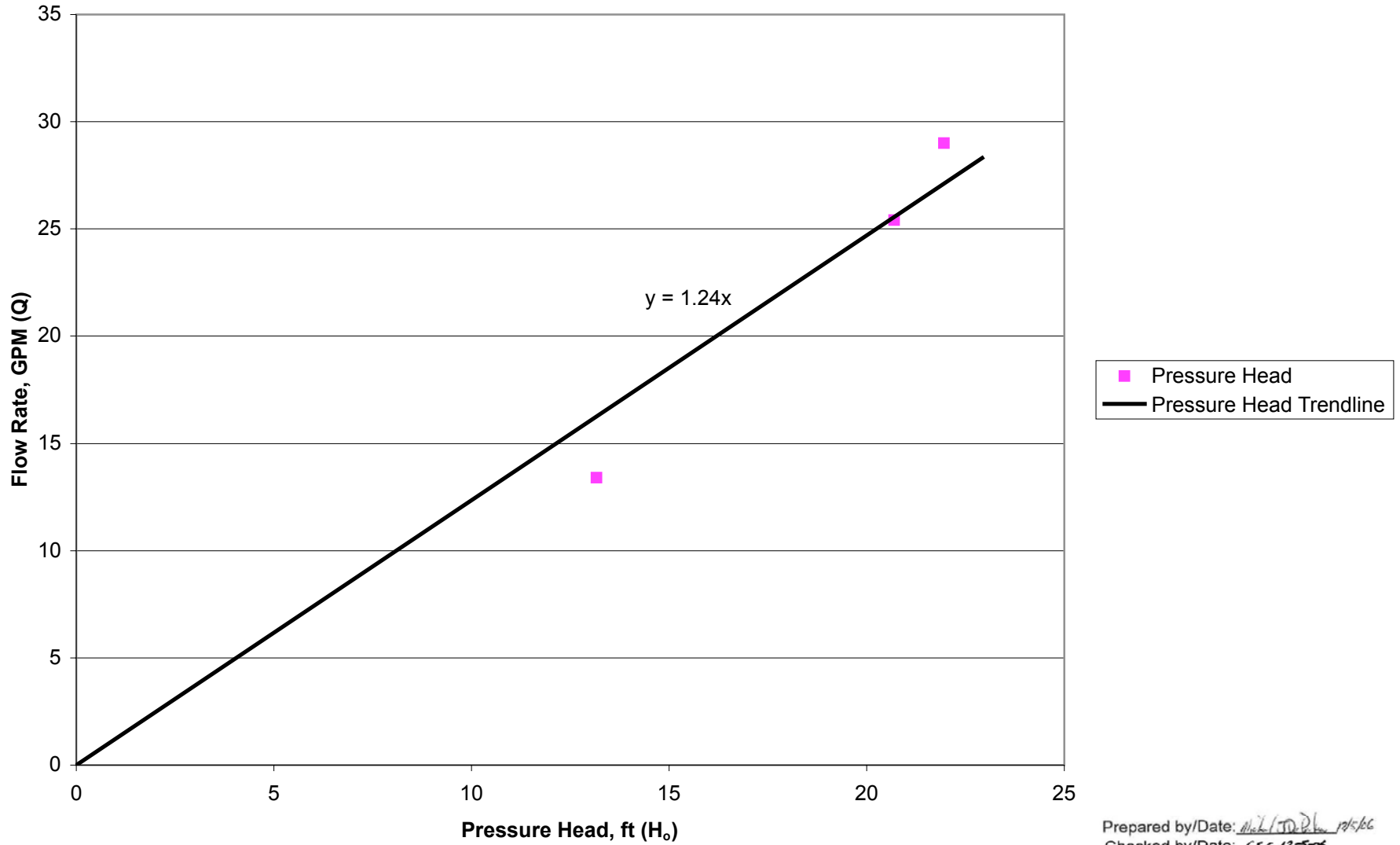
R is equal to total length between packers, __

Radius of borehole (r_o) taken from outside diameter of core bit, 3 inches

Q/H_o is equal to the slope of the linear trendline of H_o (x-axis) and Q (y-axis)

Prepared by/Date: Mick G. DeWitt 12/5/06
 Checked by/Date: CEB 12-5-06

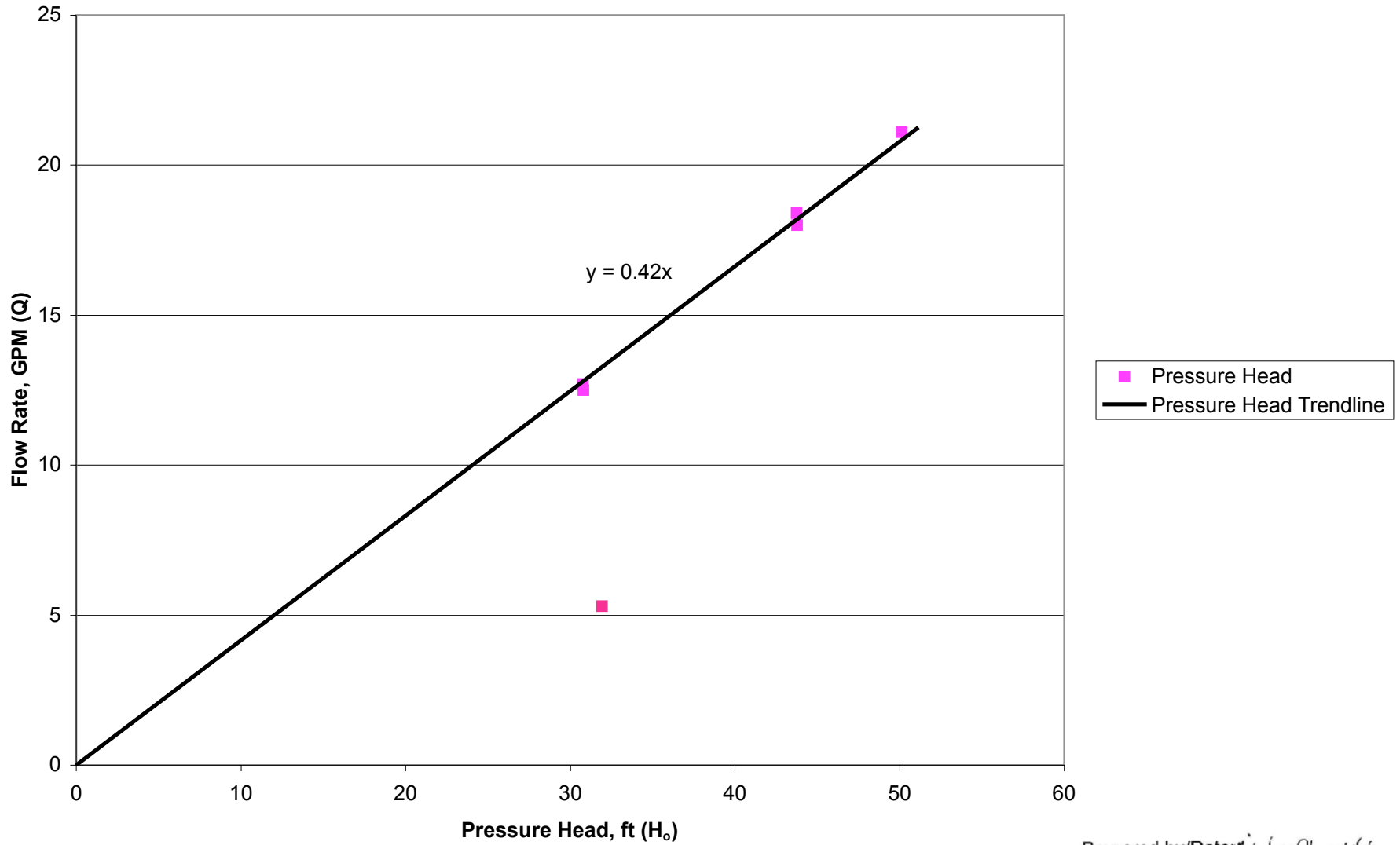
Pressure Head vs. Flow Rate, B-1004 Interval 26-31 ft. bls



Prepared by/Date: ML/MDL 12/5/06
Checked by/Date: CE 12-5-06

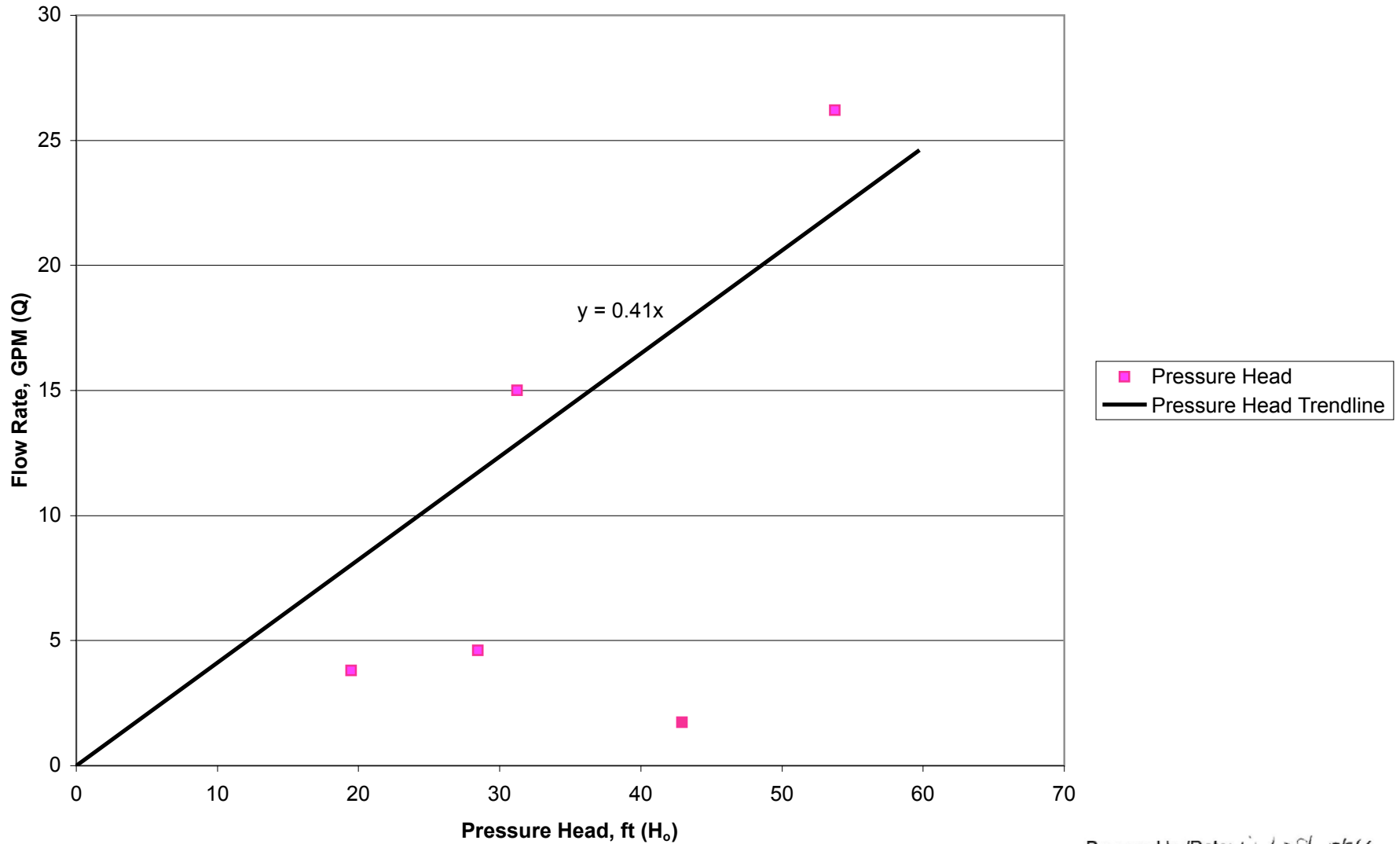
Attachment B, Table B-2
DCN: CH 248

Pressure Head vs. Flow Rate, B-1004 Interval 39-44 ft. bls



Prepared by/Date: *M. J. ... 12/5/06*
Checked by/Date: *... 12/5/06*

Pressure Head Vs. Flow Rate, B-1004 Interval 45-50 ft. bls



Prepared by/Date: *[Signature]* 12/5/06
Checked by/Date: *[Signature]* 12-5-06

**B-1015 Packer Test Data
Cherokee COL Site
MACTEC Project 6234-06-3389**

Given Parameters

Test Section Length L , ft: 5
 Radius of Borehole r_c , ft: 0.125
 GW Elevation, ft: 8

Interval: 8.5-13.5

Test ID	Q, GPM	P _g , psi	P _f , psi	P _g - P _f , psi	h _f , ft	H _{gravity} , ft	H _o , ft
T1	0	1.5	0	1.5	0	13	16.46
T2	0	4.5	0	4.5	0	13	23.38
T3	0.05	10	0	10	0	13	36.08
T4	4.5	15	0.08	14.92	0.18	13	47.43

Q/H_o, GPM/ft **0.09**
 K_e, ft/year **743**

Interval: 22-27

Test ID	Q, GPM	P _g , psi	P _f , psi	P _g - P _f , psi	h _f , ft	H _{gravity} , ft	H _o , ft
T1	1.56	5	0.04	4.96	0.09	11	22.45
T2	4	20	0.16	19.84	0.37	11	56.78
T3	9.5	25	0.4	24.6	0.92	11	67.77
T4	1.6	11	0.06	10.94	0.15	11	36.24

Q/H_o, GPM/ft **0.10**
 K_e, ft/year **825**

Interval: 31-36

Test ID	Q, GPM	P _g , psi	P _f , psi	P _g - P _f , psi	h _f , ft	H _{gravity} , ft	H _o , ft
T1	1.8	7	0.05	6.95	0.12	12	28.04
T2	8.5	22	0.43	21.57	0.99	12	61.78
T3	19.2	40	1.6	38.4	3.69	12	100.62

Q/H_o, GPM/ft **0.17**
 K_e, ft/year **1,403**

Notes:

Q = flow rate

Test ID, flow rate (GPM) and gauge pressure taken from field measurements. Head loss due to pipe taken from USBR Figure 17.4, confirmed based on field measurement.

P_g is equal to gauge pressure, P_f is equal to pressure loss due to pipe friction (psi), h_f is equal to head loss due to pipe friction (ft)

H_{gravity} is equal to depth to water + height of surface pressure gauge above the datum (excess pressure due to weight of water in flowpipe)

$$H_o = (P_g / \gamma_w) + H_{gravity} - h_f$$

$$K_e = ((Q/H_o) * (1/L)) * 1/2\pi * \ln(R/r_c) * (525,600 \text{ min/year}) * (1.337 \text{ ft}^3/\text{gal})$$

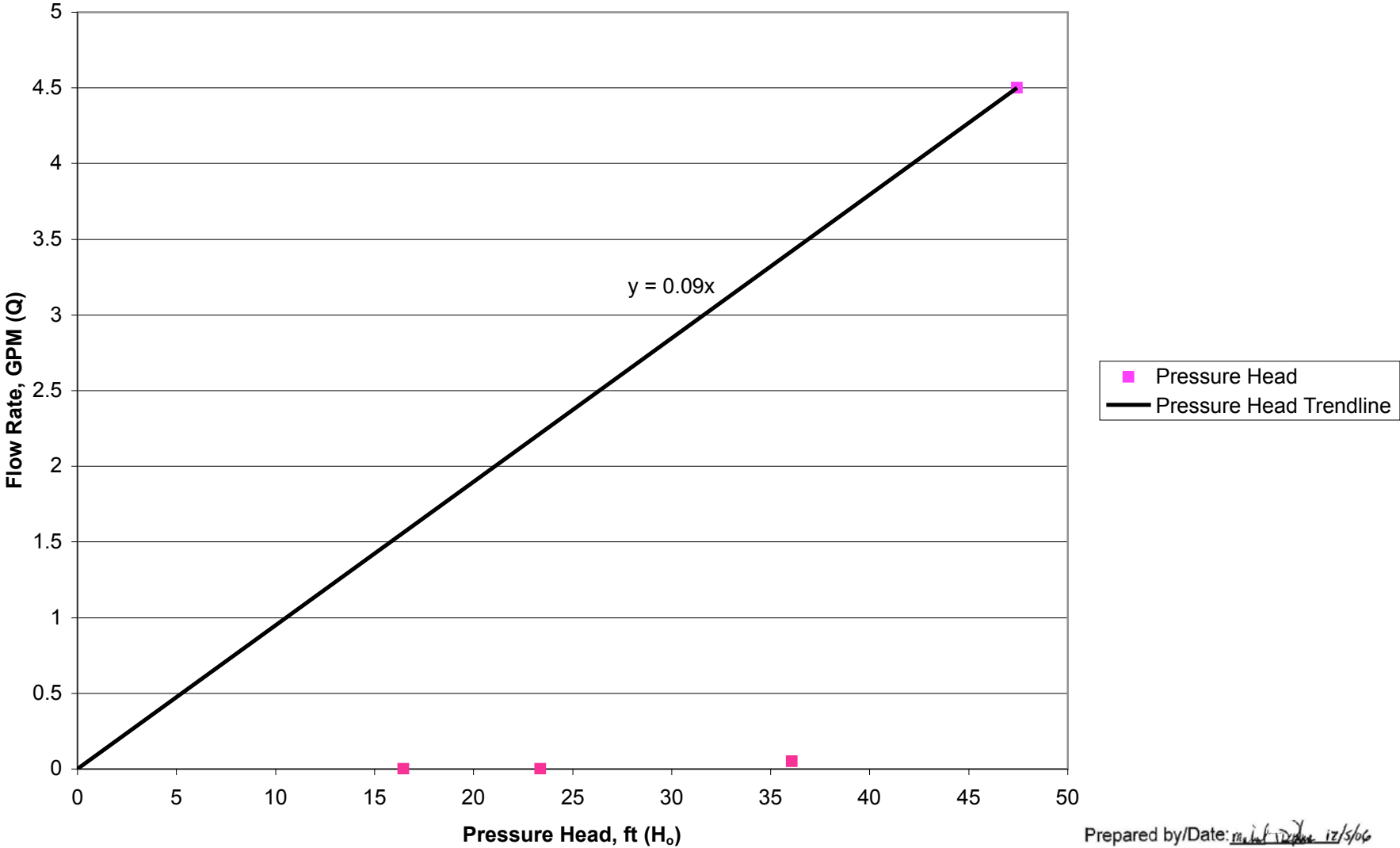
R is equal to total length between packers, L

Radius of borehole (r_c) taken from outside diameter of core bit, 3 inches

Q/H_o is equal to the slope of the linear trendline of H_o (x-axis) and Q (y-axis)

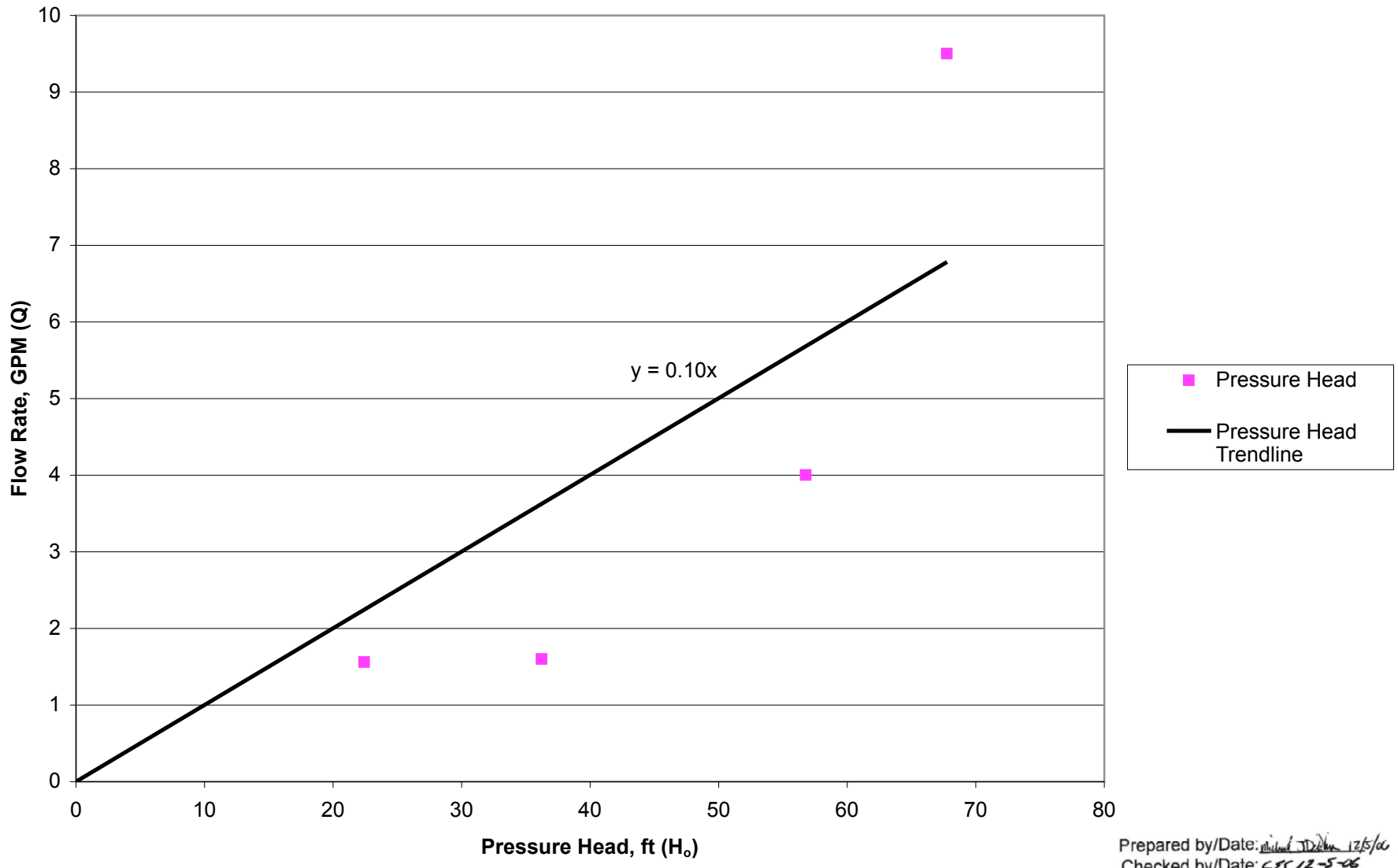
Prepared by/Date: Michael S. Dillman 12/5/06
 Checked by/Date: CAS 12-5-06

Pressure Head vs. Flow Rate, B-1015 Interval 8.5-13.5 ft. bls

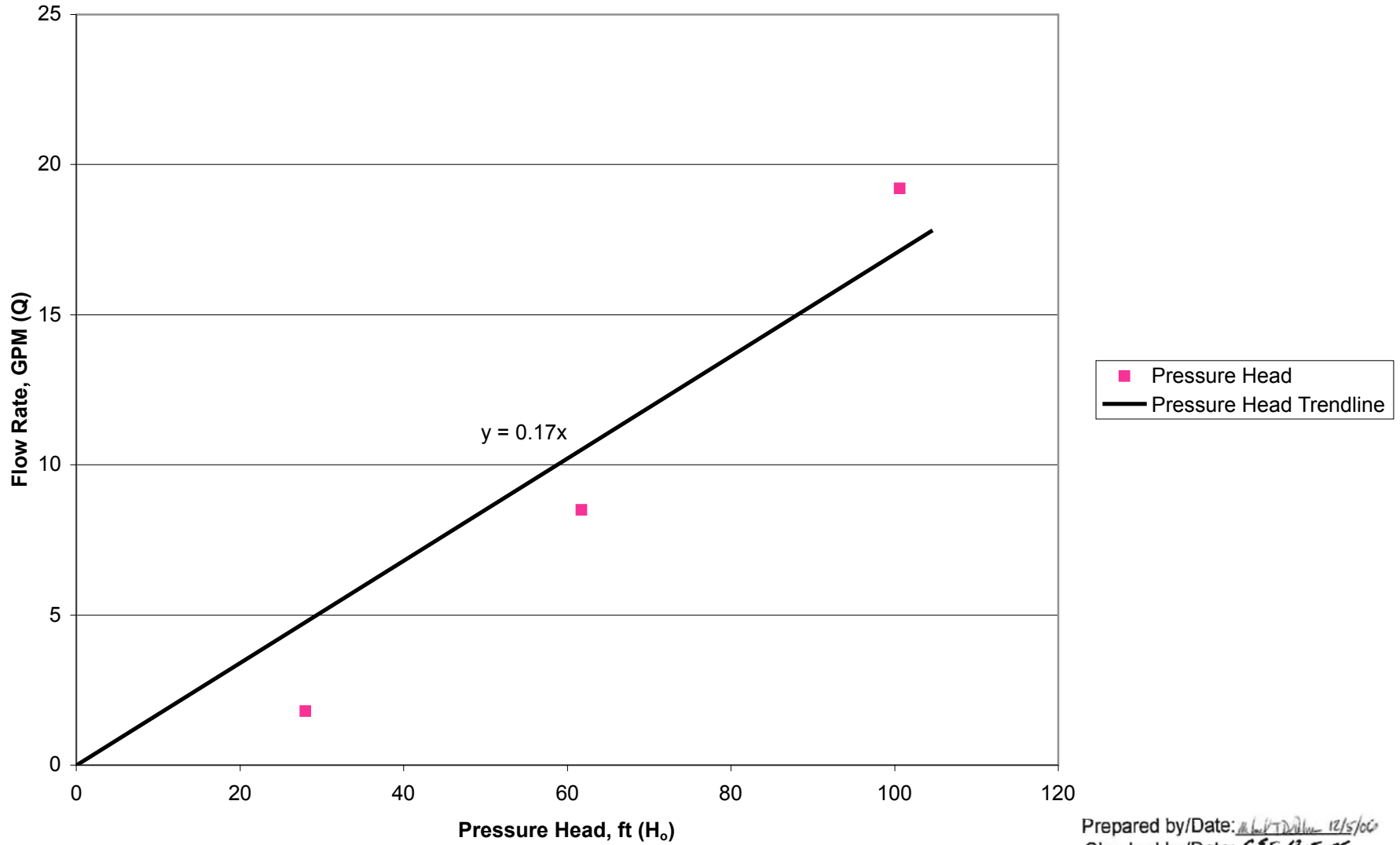


Prepared by/Date: Michael Vidone 12/5/06
Checked by/Date: CEJ 12-5-06

Pressure Head vs. Flow Rate, B-1015 Interval 22-27 ft. bls



Pressure Head vs. Flow Rate, B-1015 Interval 31-36 ft. bls



**MW-1201 Packer Test Data
Cherokee COL Site
MACTEC Project 6234-06-3389**

Given Parameters

Test Section Length L , ft: 10
 Radius of Borehole r_o , ft: 0.125
 GW Elevation, ft: 37

Interval: 87-97

Test ID	Q, GPM	P _g , psi	P _f , psi	P _g - P _f , psi	h _f , ft	H _g , ft	H _o , ft
T1	1.03	11	0.21	10.79	0.48	40	64.90
T4/T5	1.86	20	0.28	19.72	0.65	40	85.51
T7	0.46	12	0.15	11.85	0.35	40	67.35
T8	1.93	24	0.31	23.69	0.72	40	94.67

Note: T2 & T3 and T6 not conducted

Q/H _o , GPM/ft	0.020
K _e , ft/year	98

Interval: 117-127

Test ID	Q, GPM	P _g , psi	P _f , psi	P _g - P _f , psi	h _f , ft	H _g , ft	H _o , ft
T1	1.36	20	0.35	19.65	0.81	40	85.35
T4	2	30	0.39	29.61	0.90	40	108.33
T5	2.83	37	0.61	36.39	1.41	40	123.98
T6	0.13	15	0.2	14.8	0.46	40	74.15
T7	1.9	35	0.37	34.63	0.85	40	119.92
T8	2.16	41	0.39	40.61	0.90	40	133.72

Note: T2 & T3 not conducted

Q/H _o , GPM/ft	0.018
K _e , ft/year	88

Interval: 127-137

Test ID	Q, GPM	P _g , psi	P _f , psi	P _g - P _f , psi	h _f , ft	H _g , ft	H _o , ft
T1	1.86	23	0.42	22.58	0.97	40	92.11
T4	2.63	23	0.61	22.39	1.41	40	91.67
T5	2.9	30	1.06	28.94	2.45	40	106.78
T6	1	15	0.02	14.98	0.04	40	74.58
T7	1.8	23	0.61	22.39	1.41	40	91.67

Note: T2 & T3 and T8 not conducted

Q/H _o , GPM/ft	0.023
K _e , ft/year	113

Notes:

Q = flow rate

Test ID, flow rate (GPM) and gauge pressure taken from field measurements. Head loss due to pipe taken from USBR Figure 17.4, confirmed based on field measurement.

P_g is equal to gauge pressure, P_f is equal to pressure loss due to pipe friction (psi), h_f is equal to head loss due to pipe friction (ft)

H_{gravity} is equal to depth to water + height of surface pressure gauge above the datum (excess pressure due to weight of water in flowpipe)

$$H_o = (P_g / \gamma_w) + H_{gravity} - h_f$$

$$K_e = ((Q/H_o) * (1/L)) * 1/2\pi * \ln(R/r_o) * (525,600 \text{ min/year}) * (.1337 \text{ ft}^3/\text{gal})$$

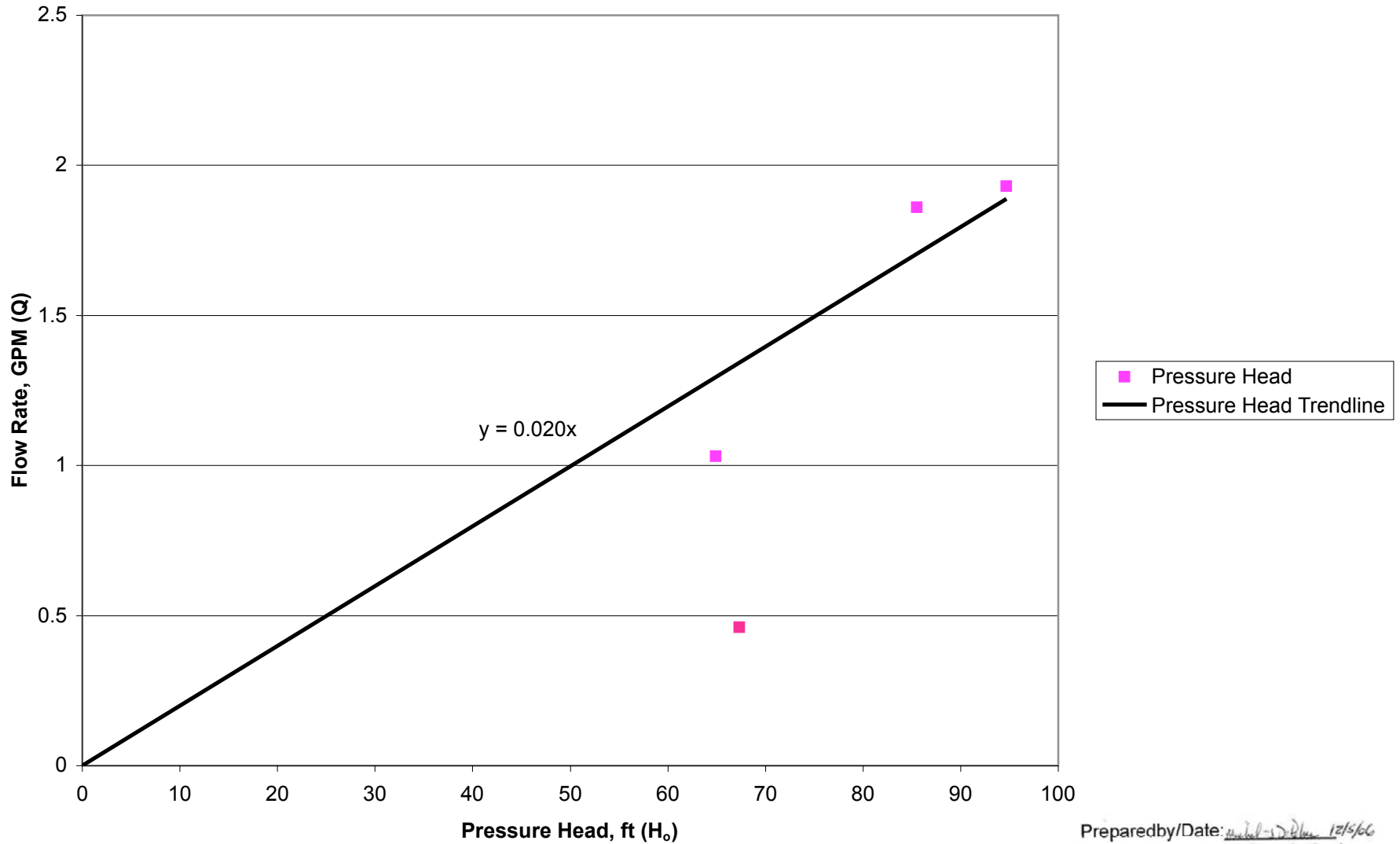
R is equal to total length between packers, L

Radius of borehole (r_o) taken from outside diameter of core bit, 3 inches

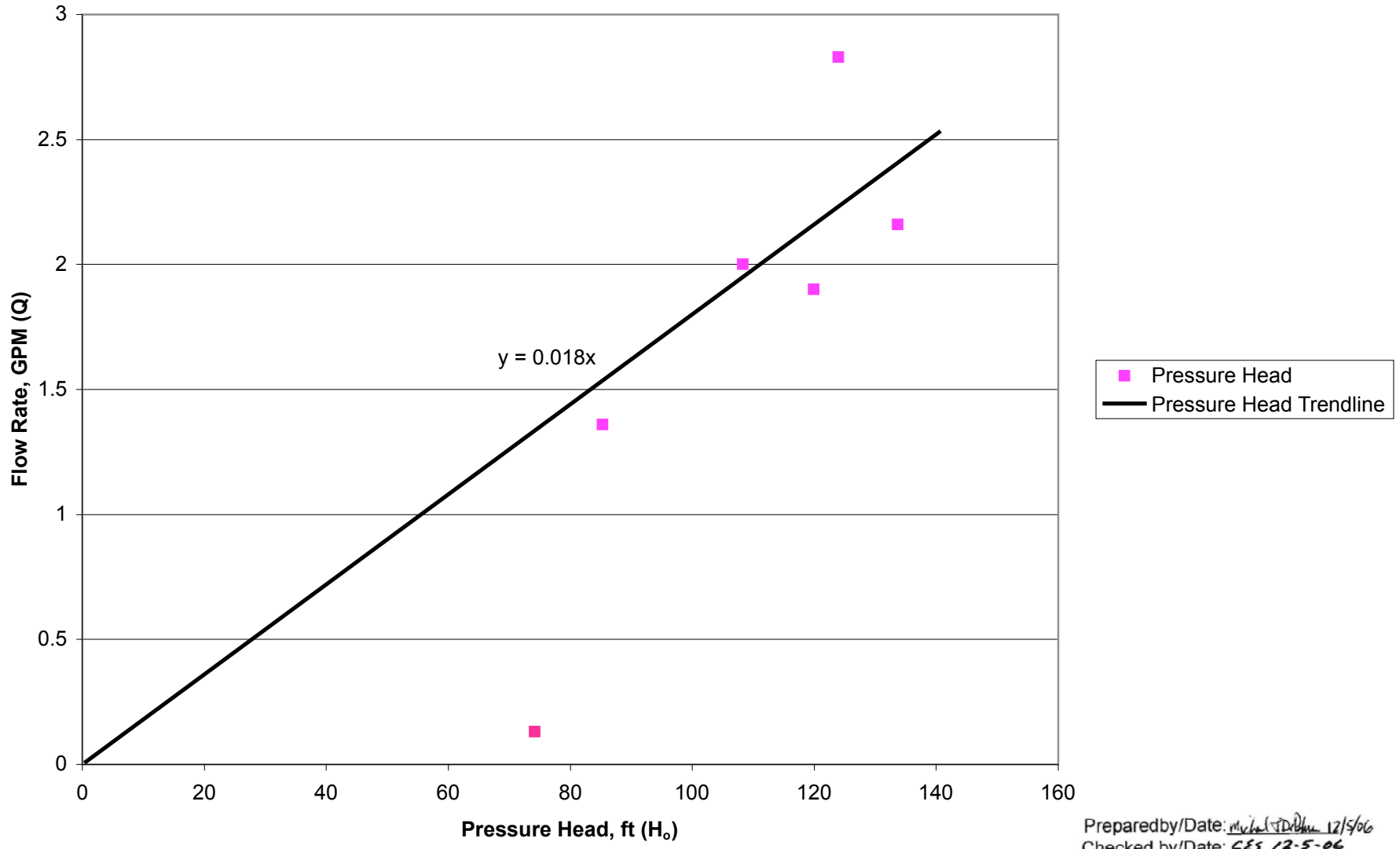
Q/H_o is equal to the slope of the linear trendline of H_o (x-axis) and Q (y-axis)

Prepared by/Date: Michael J. Doherty 12/5/06
 Checked by/Date: CES 12-5-06

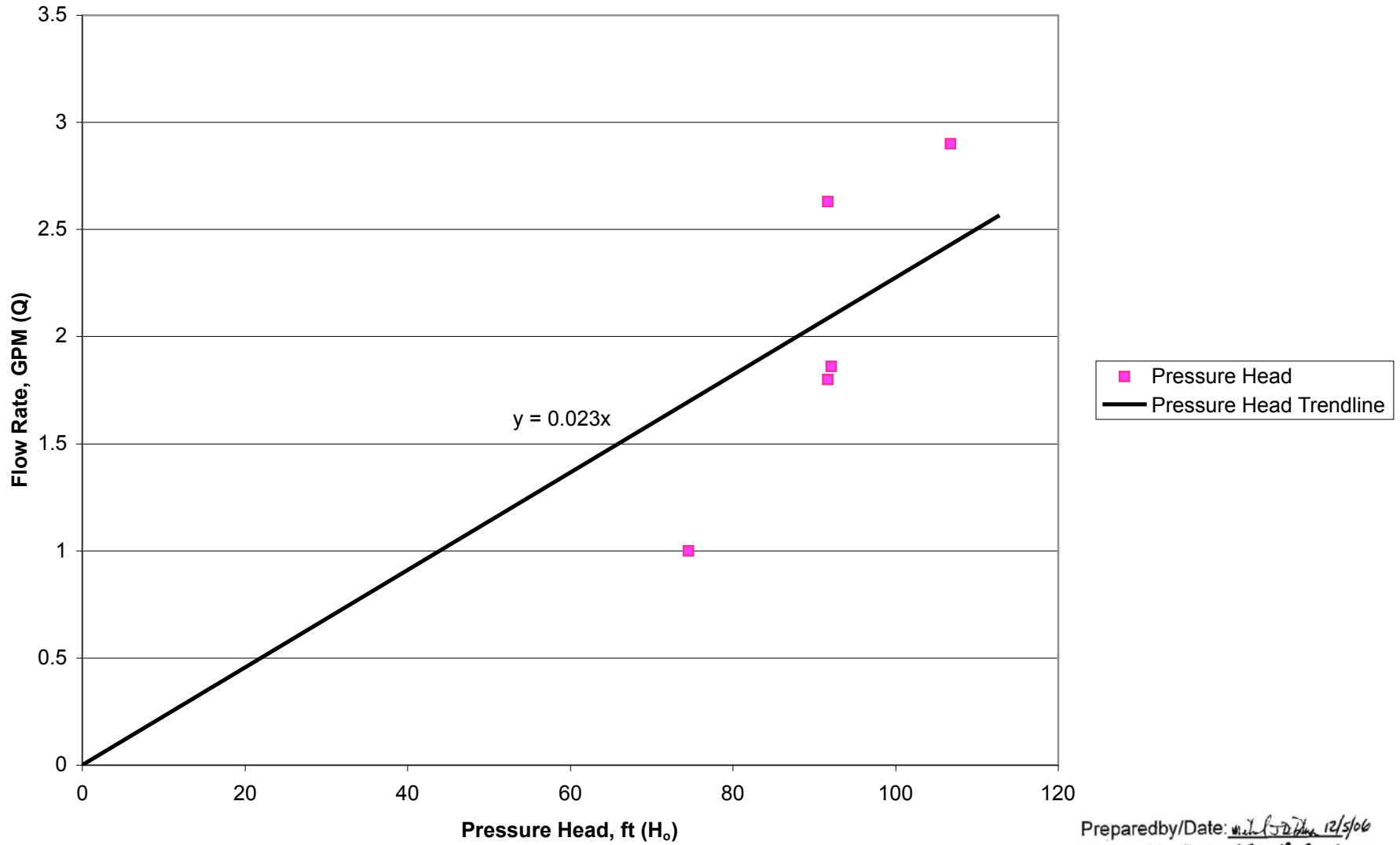
Pressure Head vs. Flow Rate, MW-1201 Interval 87-97 ft. bls



Pressure Head vs. Flow Rate, MW-1201 Interval 117-127



Pressure Head Vs. Flow Rate, MW-1201 Interval 127-137



Prepared by/Date: W. J. D. 12/5/06
Checked by/Date: CEJ 12-5-06

**MW-1210 Packer Test Data
Cherokee COL Site
MACTEC Project 6234-06-3389**

Given Parameters

Test Section Length $_$, ft: 10
 Radius of Borehole r_o , ft: 0.125
 GW Elevation, ft: 16.5

Interval: 96-106

Test ID	Q, GPM	P _g , psi	P _f , psi	P _g - P _f , psi	h_f , ft	H _g , ft	H _o , ft
T1	27.5	17	6.06	10.94	13.98	20.5	45.75
T2	12.9	8	2.04	5.96	4.71	20.5	34.25
T3	4	9	0.99	8.01	2.28	20.5	38.98

Q/H_o, GPM/ft **0.388**
K_e, ft/year **1,902**

Interval: 105-115

Test ID	Q, GPM	P _g , psi	P _f , psi	P _g - P _f , psi	h_f , ft	H _g , ft	H _o , ft
T1	28	18	6.6	11.4	15.23	21.5	47.81
T2	17.8	9	3.85	5.15	8.88	21.5	33.38
T3	11.4	5	1.76	3.24	4.06	21.5	28.98
T4	6.3	19	1.06	17.94	2.44	21.5	62.91

Q/H_o, GPM/ft **0.534**
K_e, ft/year **2,618**

Notes:

Q = flow rate

Test ID, flow rate (GPM) and gauge pressure taken from field measurements. Head loss due to pipe taken from USBR Figure 17.4, confirmed based on field measurement.

P_g is equal to gauge pressure, P_f is equal to pressure loss due to pipe friction (psi), h_f is equal to head loss due to pipe friction (ft)

H_{gravity} is equal to depth to water + height of surface pressure gauge above the datum (excess pressure due to weight of water in flowpipe)

$$H_o = (P_g / _w) + H_{gravity} - h_f$$

$$K_e = ((Q/H_o) * (1/_)) * 1/2\pi * \ln(R/r_o) * (525,600 \text{ min/year}) * (.1337 \text{ ft}^3/\text{gal})$$

R is equal to total length between packers, $_$

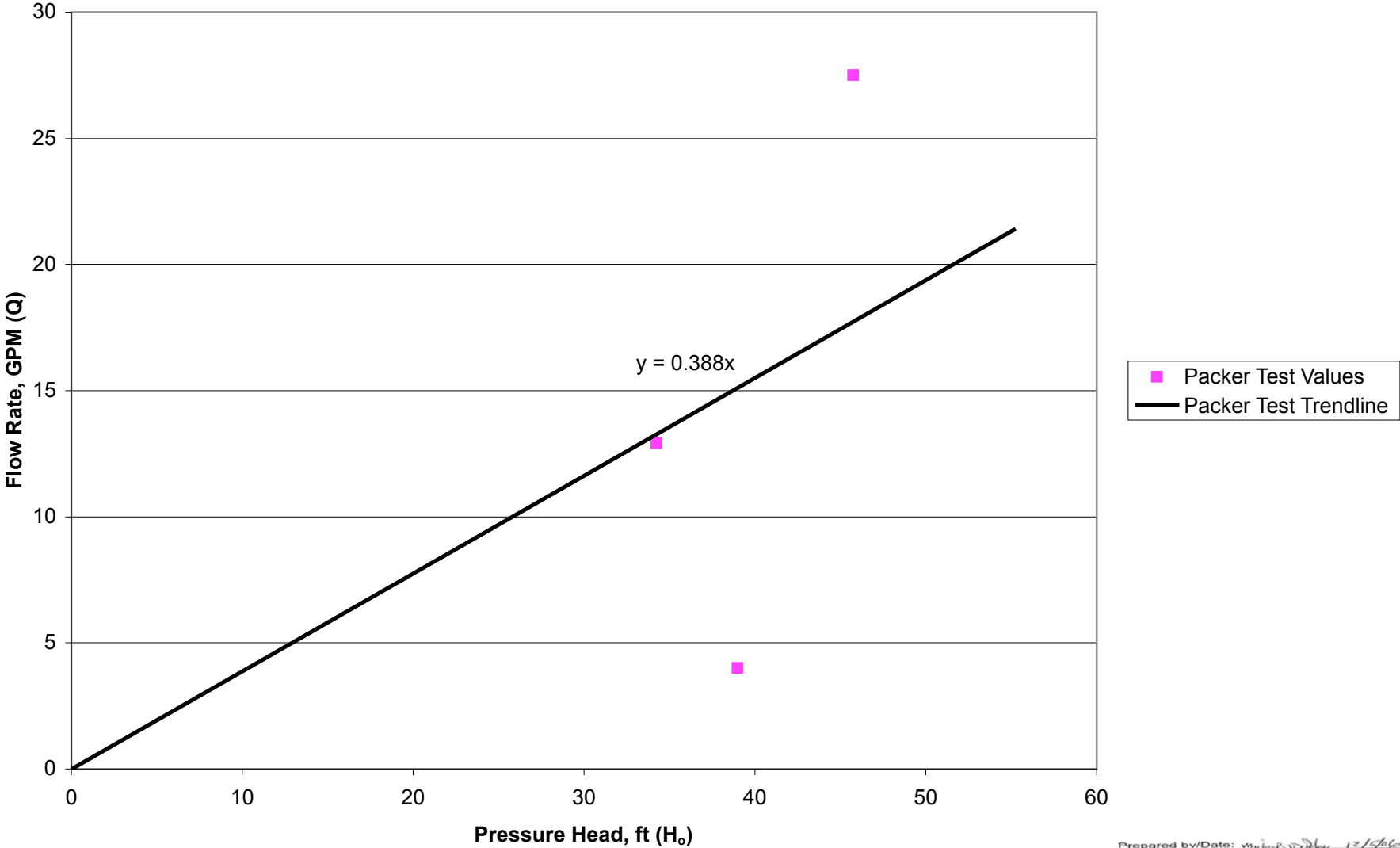
Radius of borehole (r_o) taken from outside diameter of core bit, 3 inches

Q/H_o is equal to the slope of the linear trendline of H_o (x-axis) and Q (y-axis)

Boring depth had caved to approximately 115 ft. bls prior to packer testing

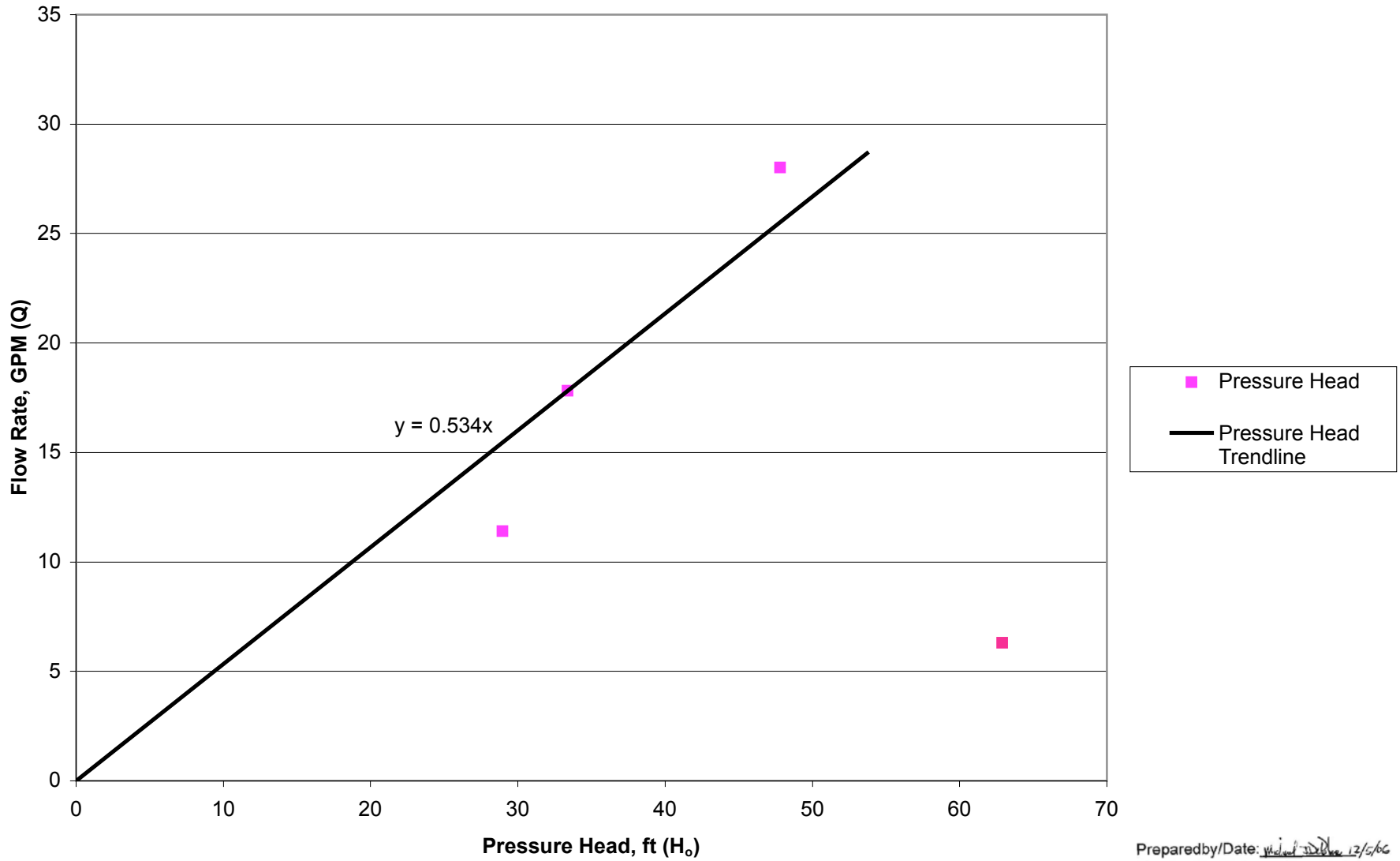
Prepared by/Date: W. J. ... 12/5/06
 Checked by/Date: CE 12-5-06

Pressure Head vs. Flow Rate, MW-1210 Interval 96-106



Prepared by/Date: Michael S. Diller 12/5/06
Checked by/Date: CE 12-5-06

Pressure Head vs. Flow Rate, MW-1210 Interval 105-115



Prepared by/Date: W. J. D. 12/5/06
Checked by/Date: CE 12-5-06

**APPENDIX 2AA
ATTACHMENT 5 – LEE NUCLEAR STATION CONE PENETROMETER
TEST (CPT) RESULTS**

This attachment contains Cone Penetrometer Test (CPT) results from the Lee Nuclear Site. CPT tests were attempted at 29 locations. Seismic CPT tests were also attempted at 10 of these locations. Results are also included for Pore Pressure Dissipation Tests performed at 12 CPT locations. Tests were conducted by GREGG In Situ, Inc.



GREGG IN SITU, INC.

GEOTECHNICAL AND ENVIRONMENTAL INVESTIGATION SERVICES

Cone Penetration Test Sounding Summary

-Table 1-

CPT Sounding Identification	File Name	Date	Termination Depth (Feet)	Depth of Soil Samples (Feet)	Depth of Pore Pressure Dissipation Tests (Feet)
CPT-1300	061c00	5/12/06	30	-	18.5, 30.0
CPT-1301	061c01	5/11/06	30	-	-
CPT-1302	061c02	5/12/06	80	-	34.9, 80.1
CPT-1303	061c03	5/13/06	90	-	65.9, 80.2
CPT-1304	061c04	5/12/06	74	-	74.0
CPT-1305	061c05	5/12/06	34	-	-
CPT-1306	061c06	5/12/06	19	-	-
CPT-1306a	061c6a	5/12/06	21	-	-
CPT-1307	061c07	5/16/06	20	-	-
CPT-1308	061c08	5/13/06	8	-	-
CPT-1308a	061c08a	5/14/06	41	-	41.2
CPT-1308b	061c08b	5/16/06	39.5	-	-
CPT-1309	061c09	5/14/06	85	-	60.0, 85.1
CPT-1314	061c14	5/15/06	6	-	-
CPT-1315	061c15	5/15/06	40	-	-
CPT-1316	061c16	5/15/06	57.6	-	-
CPT-1317	061c17	5/15/06	8.7	-	-
CPT-1317a	061c17a	5/15/06	19.5	-	-
CPT-1317b	061c17b	5/16/06	20.7	-	-
CPT-1318	061c18	5/15/06	16	-	-
CPT-1319	061c19	5/15/06	47.6	-	-
CPT-1320	094c1320	8/20/06	32.3	-	32.2
CPT-1321	094c1321	8/20/06	43.3	-	43.3



GREGG IN SITU, INC.

GEOTECHNICAL AND ENVIRONMENTAL INVESTIGATION SERVICES

CPT-1322	094c1322	8/20/06	48.1	-	48.1
CPT-1323	094c1323	8/19/06	84.2	-	81.0, 84.2
CPT-1324	094c1324	8/19/06	3.1	-	-
CPT-1324b	094c1324b	8/19/06	77.3	-	77.3
CPT-1325	094c1325	8/19/06	40.0	-	-
CPT-1325a	094c1325a	8/19/06	55.1	-	55.1



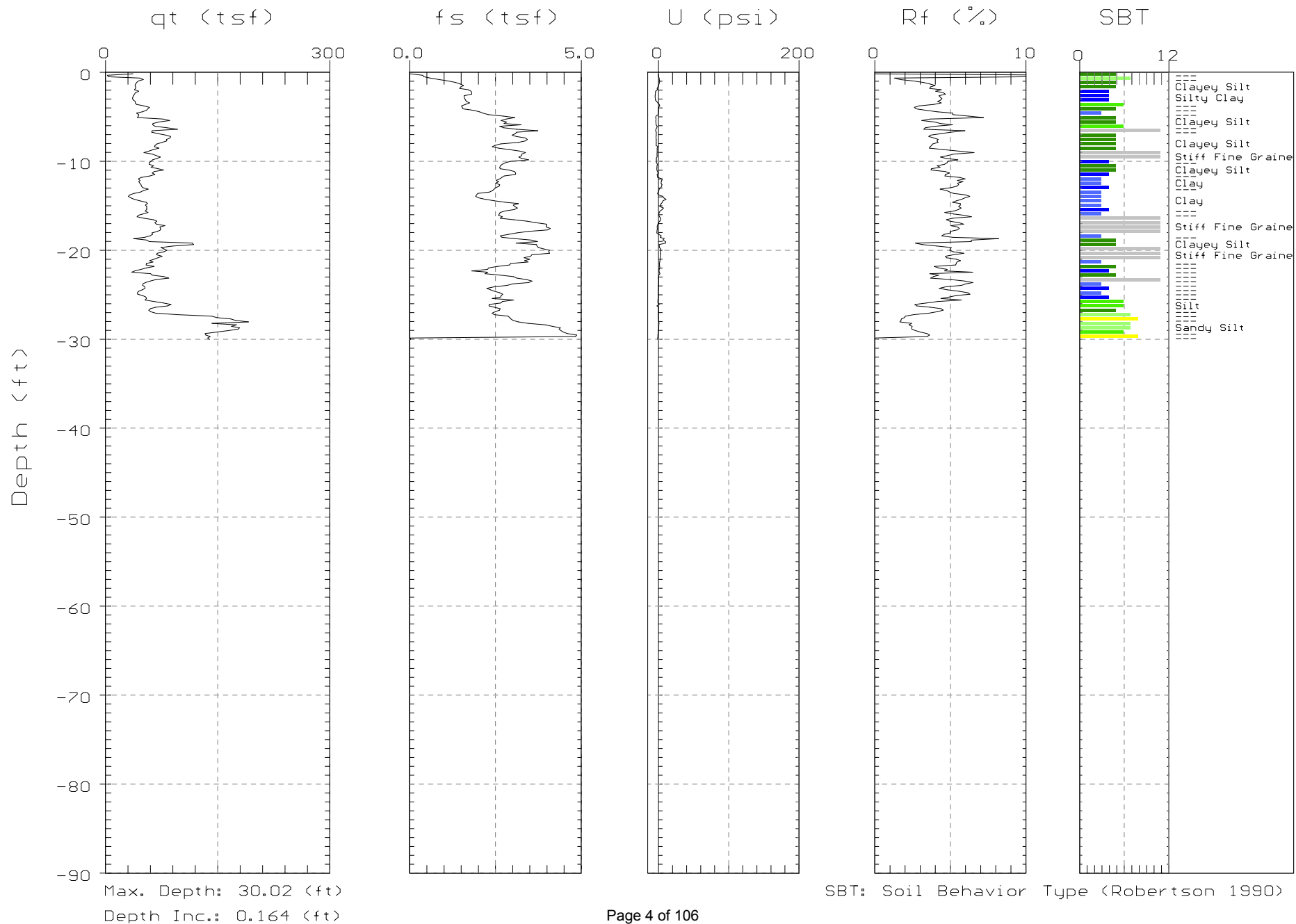
MACTEC

Site: N=1165285.875E=1845003.07

Engineer: C.SAMS

Location: CPT-1300L=609.2

Date: 05:12:06 06:35



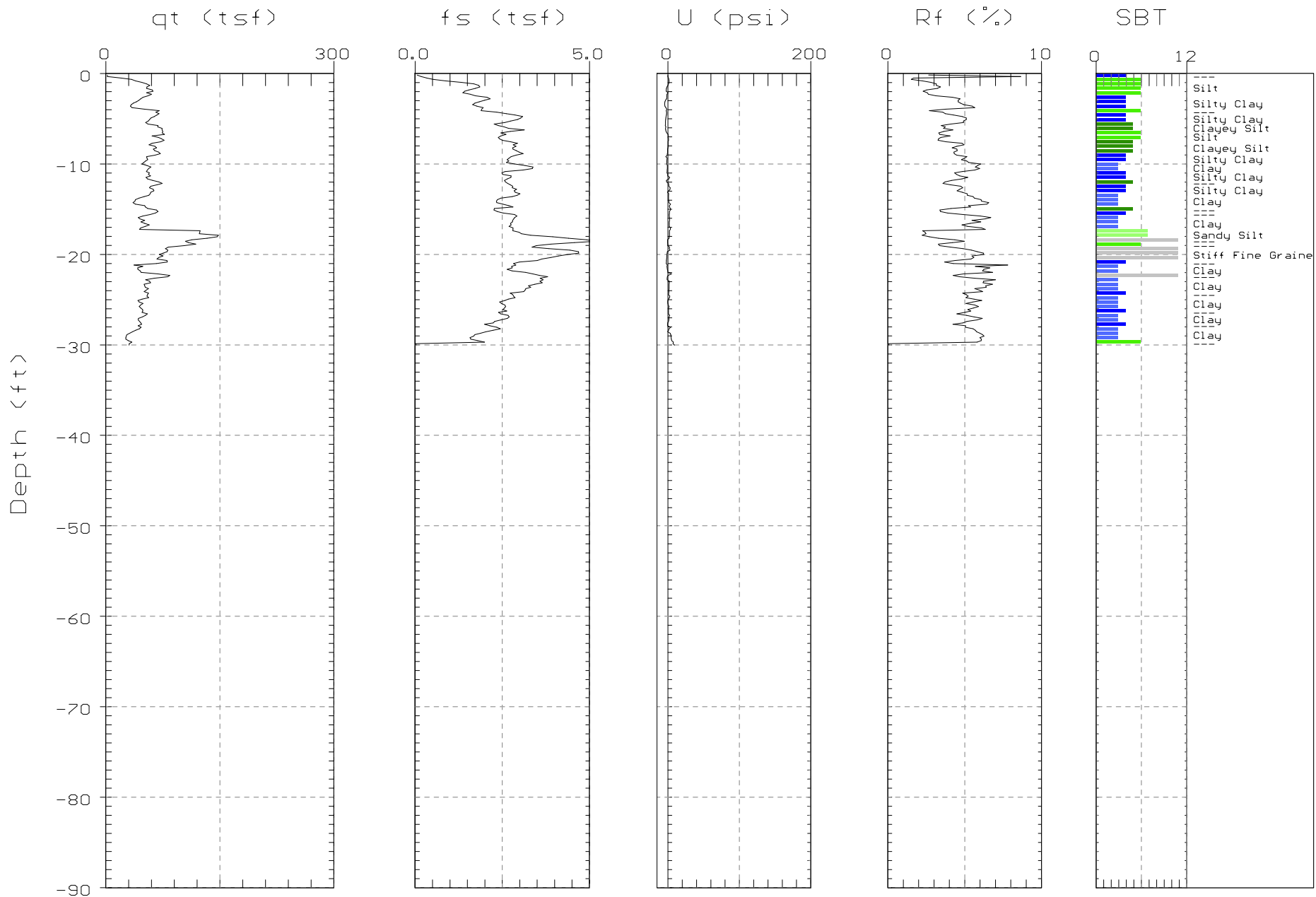


MACTEC

Site: N=1164894.228E=1845085.762 Engineer: C.SAMS

Location: CPT-1301L=609.8

Date: 05/11/06 14:37



Max. Depth: 30.02 (ft)
Depth Inc.: 0.164 (ft)

SBT: Soil Behavior Type (Robertson 1990)

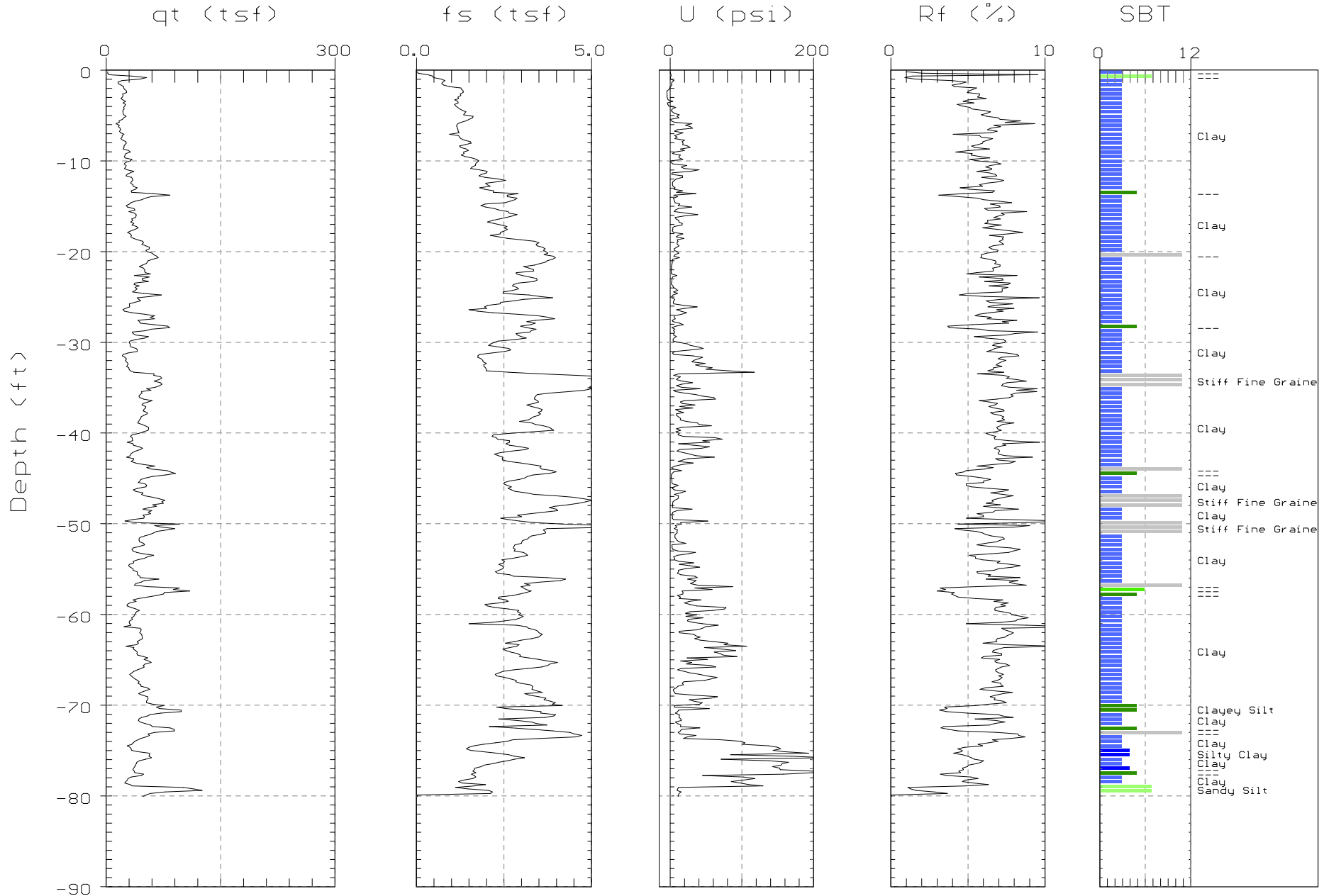


MACTEC

Site: N=1166124.625E=1848040.224 Engineer: C.SAMS

Location: CPT-1302L=609.3

Date: 05/12/06 11:13



Max. Depth: 80.05 (ft)
Depth Inc.: 0.164 (ft)

SBT: Soil Behavior Type (Robertson 1990)

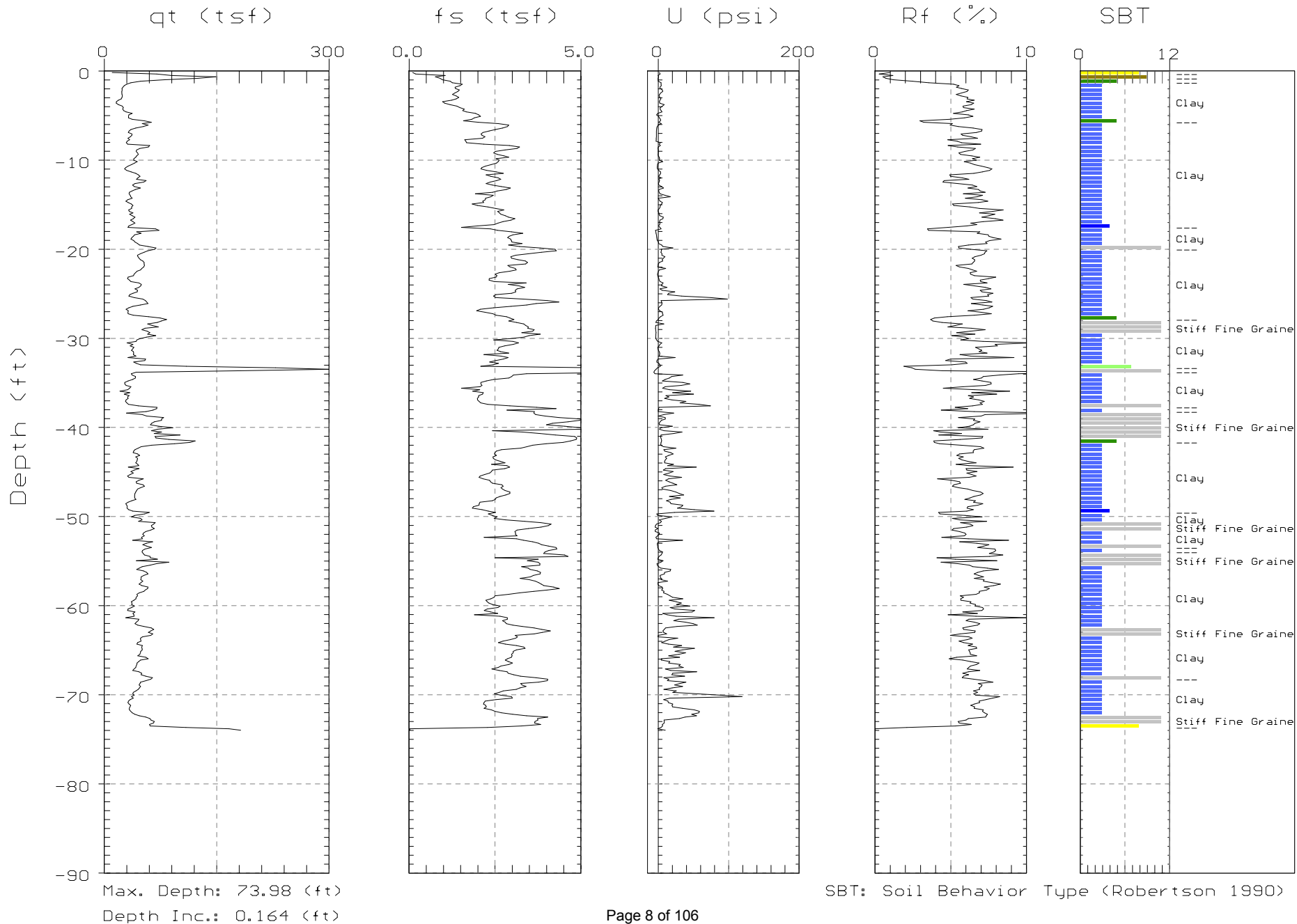


MACTEC

Site: N=1165892.587E=1848181.888 Engineer: C.SAMS

Location: CPT-1304L=609.8

Date: 05/12/06 13:23



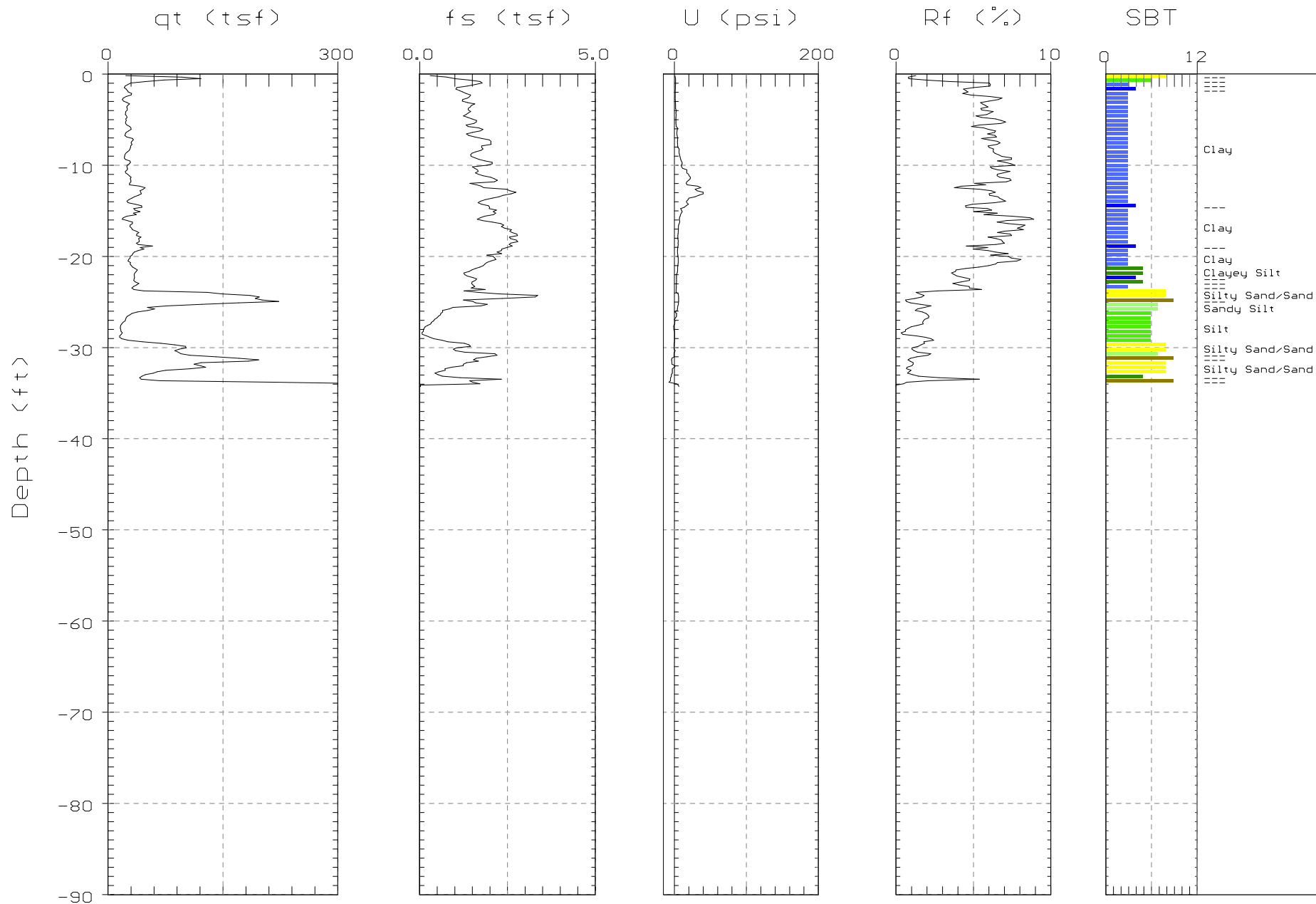


MACTEC

Site: N=1164732.401E=1847452.326 Engineer: C.SAMS

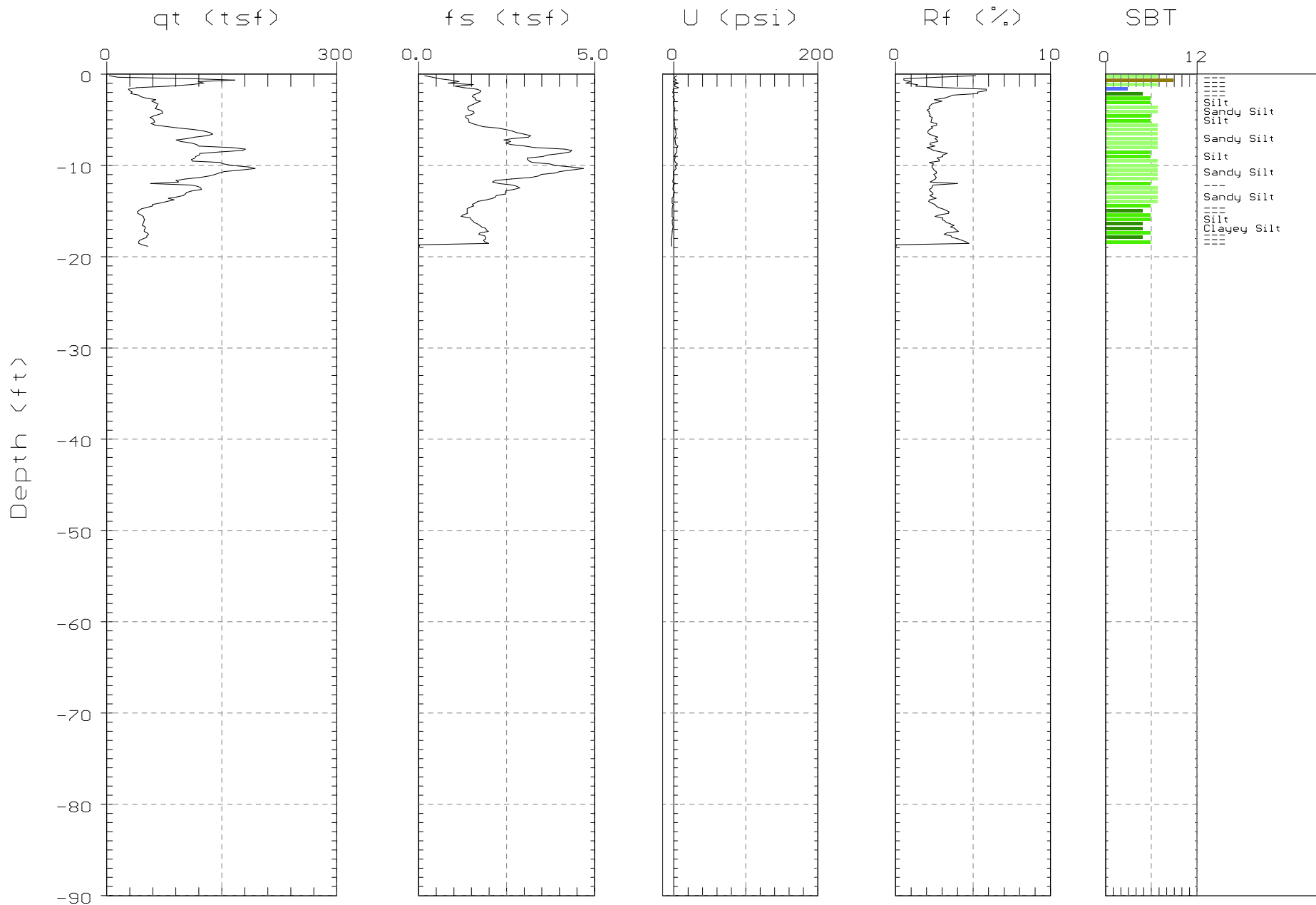
Location: CPT-1305L=603.7

Date: 05/12/06 08:29



Max. Depth: 34.28 (ft)
Depth Inc.: 0.164 (ft)

SBT: Soil Behavior Type (Robertson 1990)



Max. Depth: 18.86 (ft)
Depth Inc.: 0.164 (ft)

SBT: Soil Behavior Type (Robertson 1990)

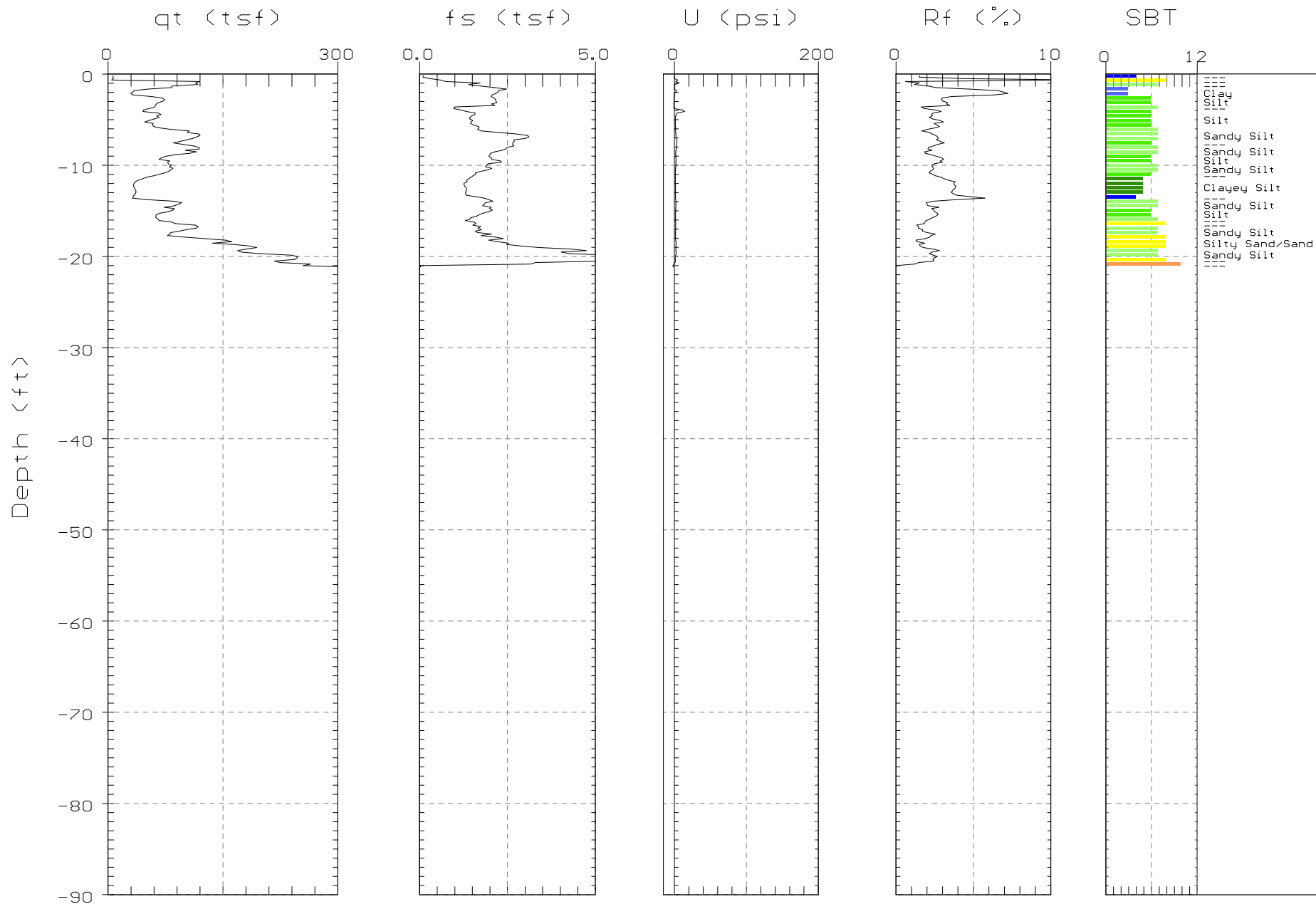


MACTEC

Site: N=1164172.987E=1847128.893 Engineer: C.SAMS

Location: CPT-1306AL=604.3

Date: 05/12/06 10:09



Max. Depth: 21.16 (ft)
Depth Inc.: 0.164 (ft)

SBT: Soil Behavior Type (Robertson 1990)

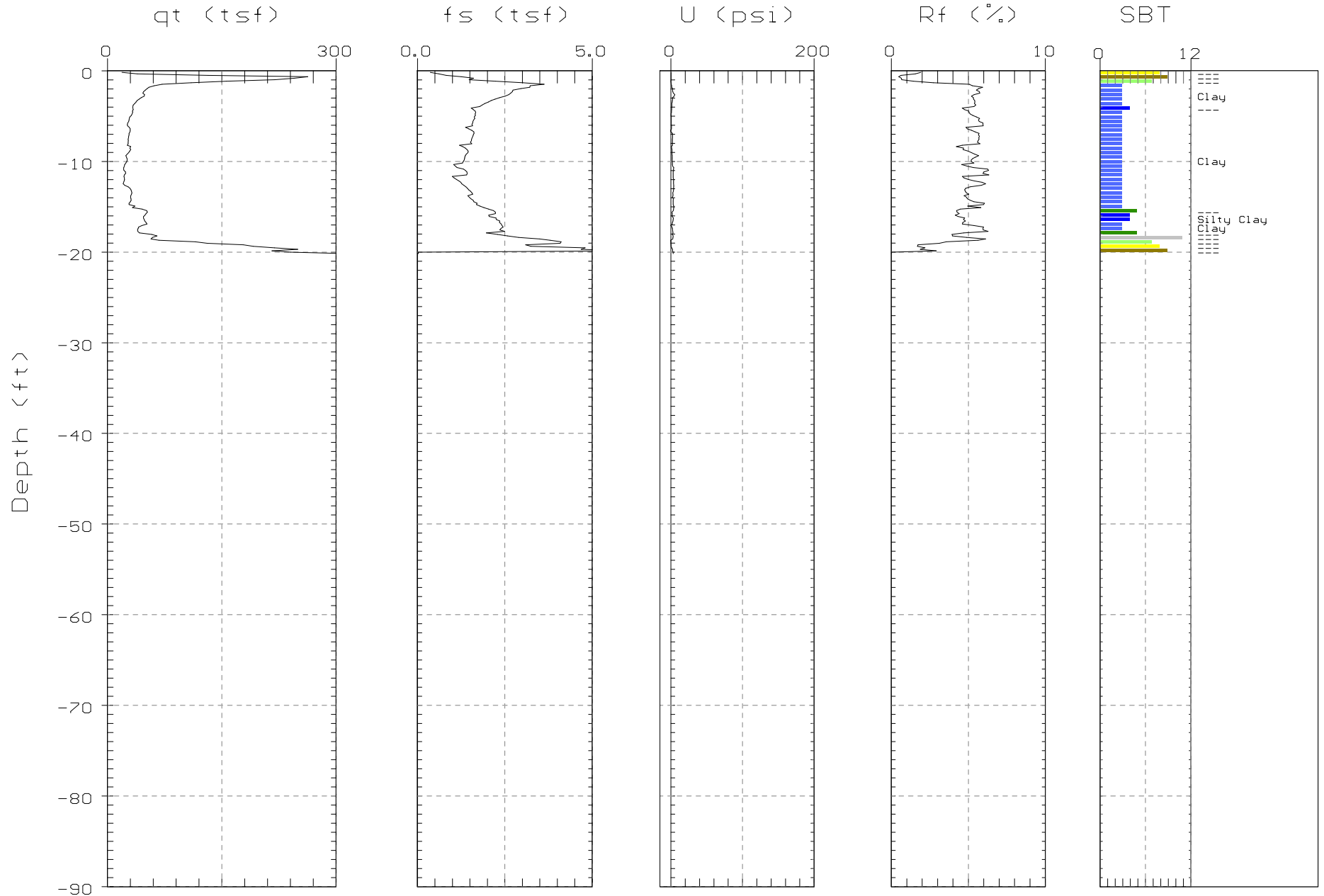


MACTEC

Site: N=1166393.067E=1847138.502 Engineer: C.SAMS

Location: CPT-1307L=589.8

Date: 05/16/06 08:51



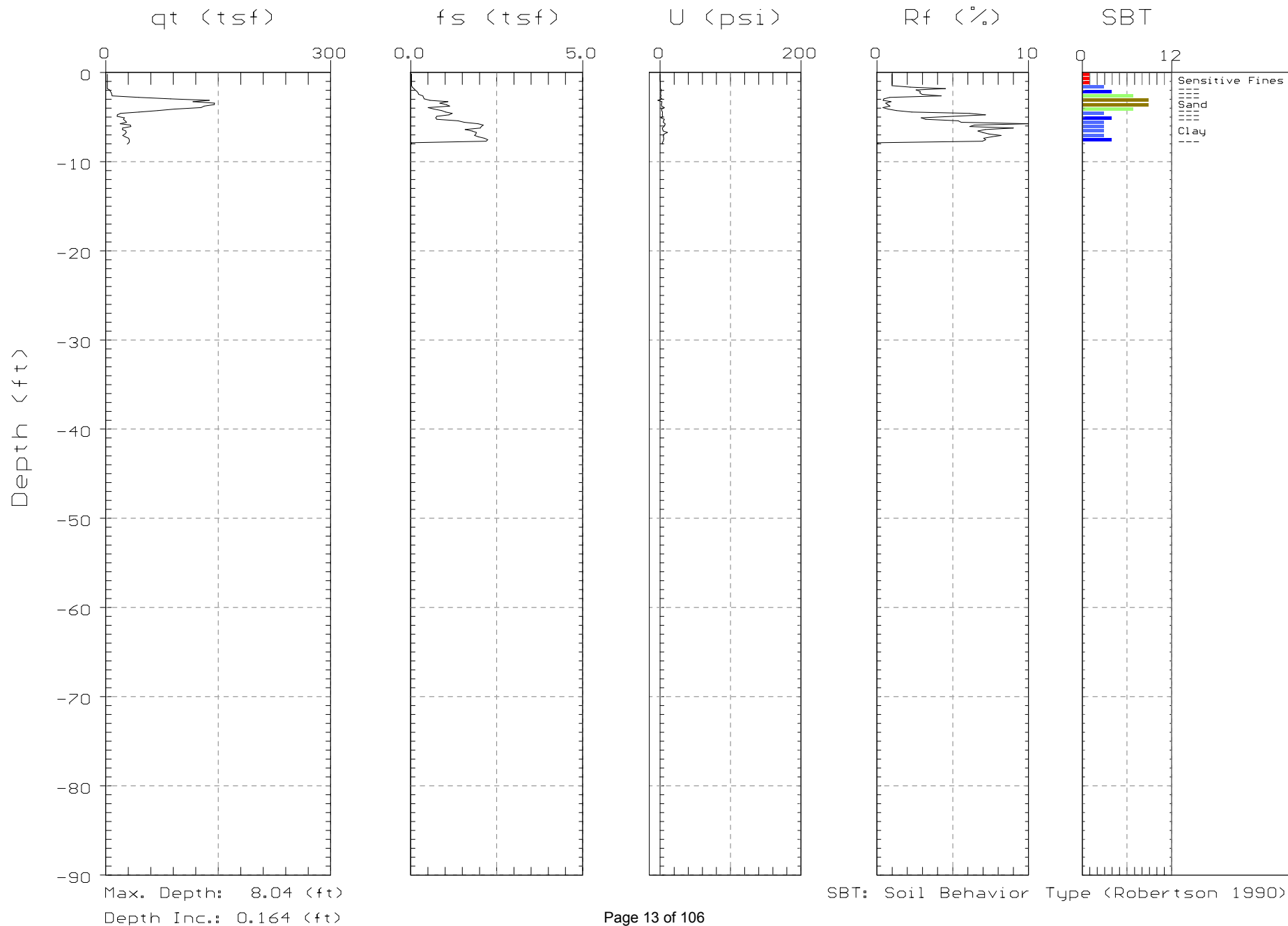
Max. Depth: 20.18 (ft)
Depth Inc.: 0.164 (ft)

SBT: Soil Behavior Type (Robertson 1990)



MACTEC

Site: N=1166994.842E=1844214.37 Engineer: C.SAMS
Location: CPT-1308L=538.0 Date: 05/13/06 11:57



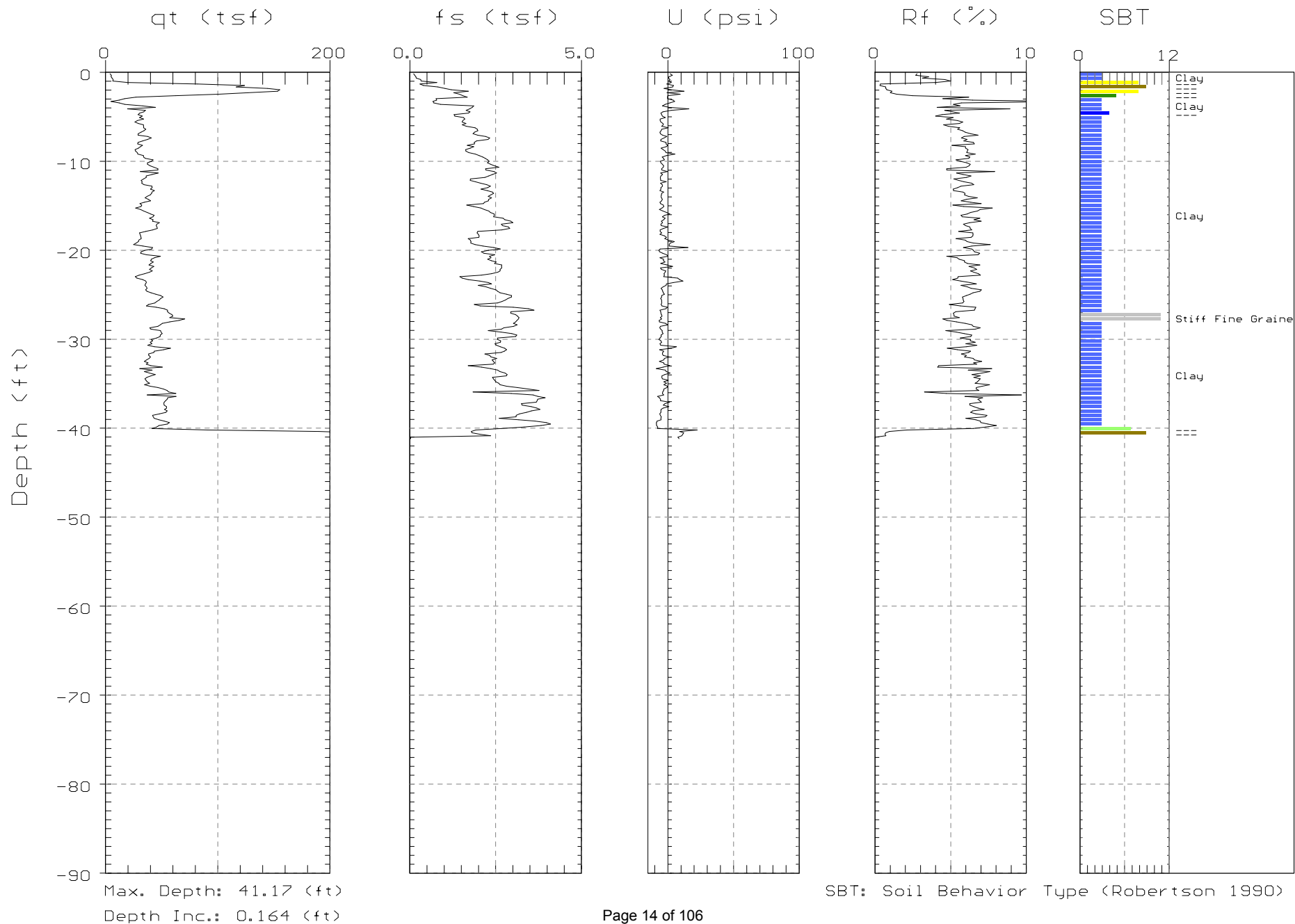


MACTEC

Site: N=1167001.502E=1844206.906 Engineer: C.SAMS

Location: CPT-1308AL=538.0

Date: 05/14/06 05:56



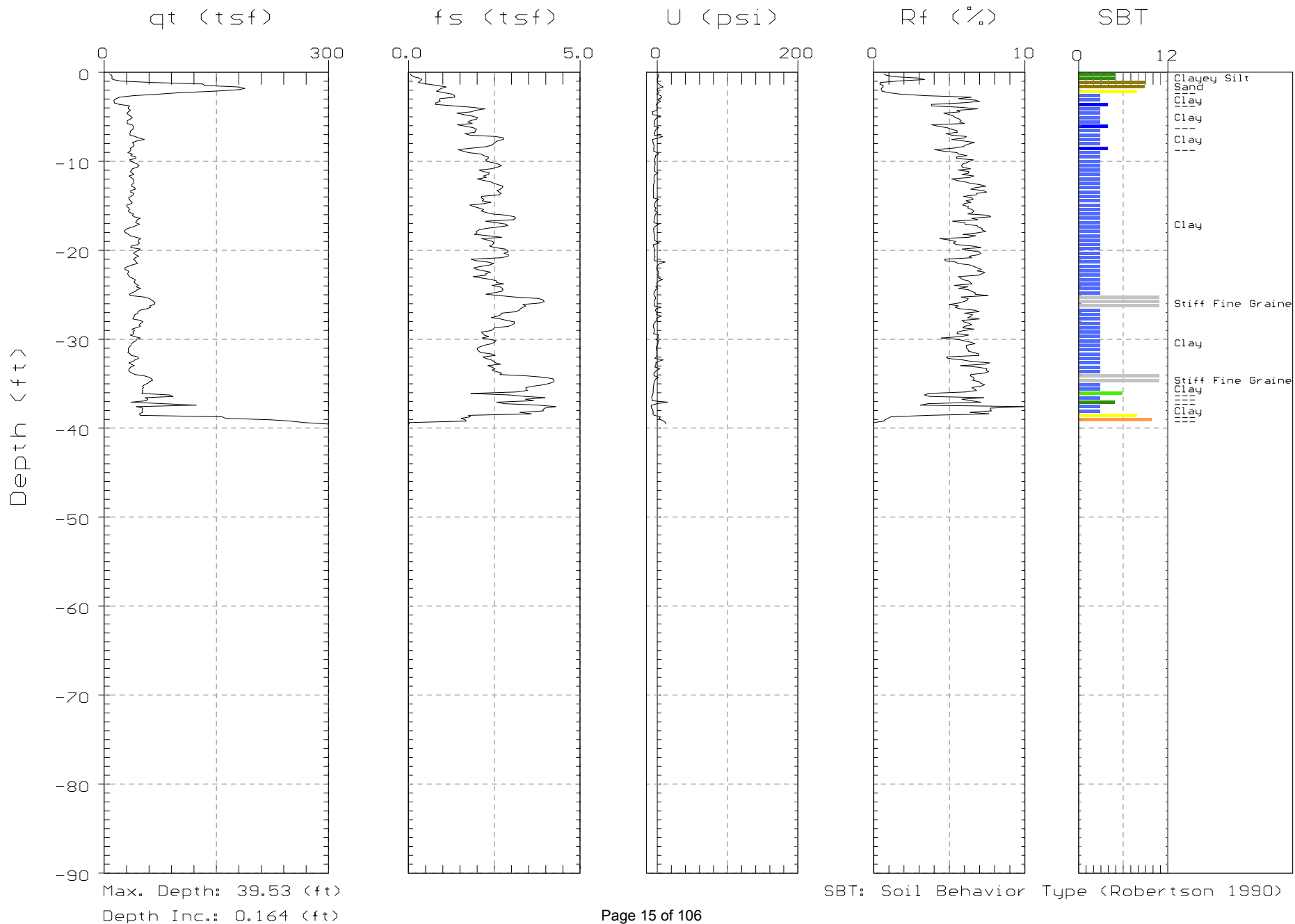


MACTEC

Site: N=1167008.152E=1844199.436 Engineer: C.SAMS

Location: CPT-1308BL=538.0

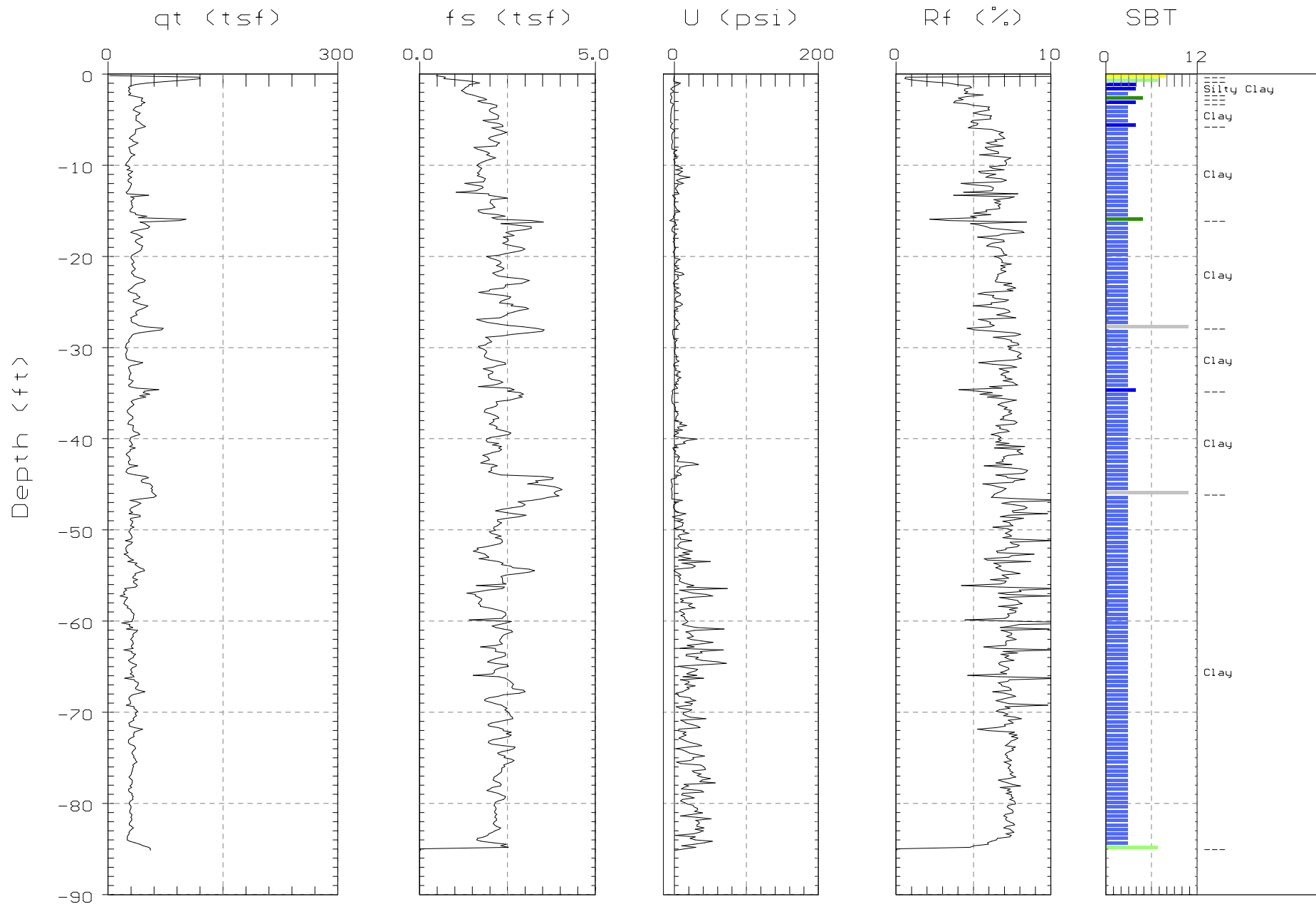
Date: 05/16/06 06:35





MACTEC

Site: N=1166860.56E=1844074.211 Engineer: C.SAMS
Location: CPT-1309L=591.0 Date: 05/14/06 10:04



Max. Depth: 85.14 (ft)
Depth Inc.: 0.164 (ft)

SBT: Soil Behavior Type (Robertson 1990)

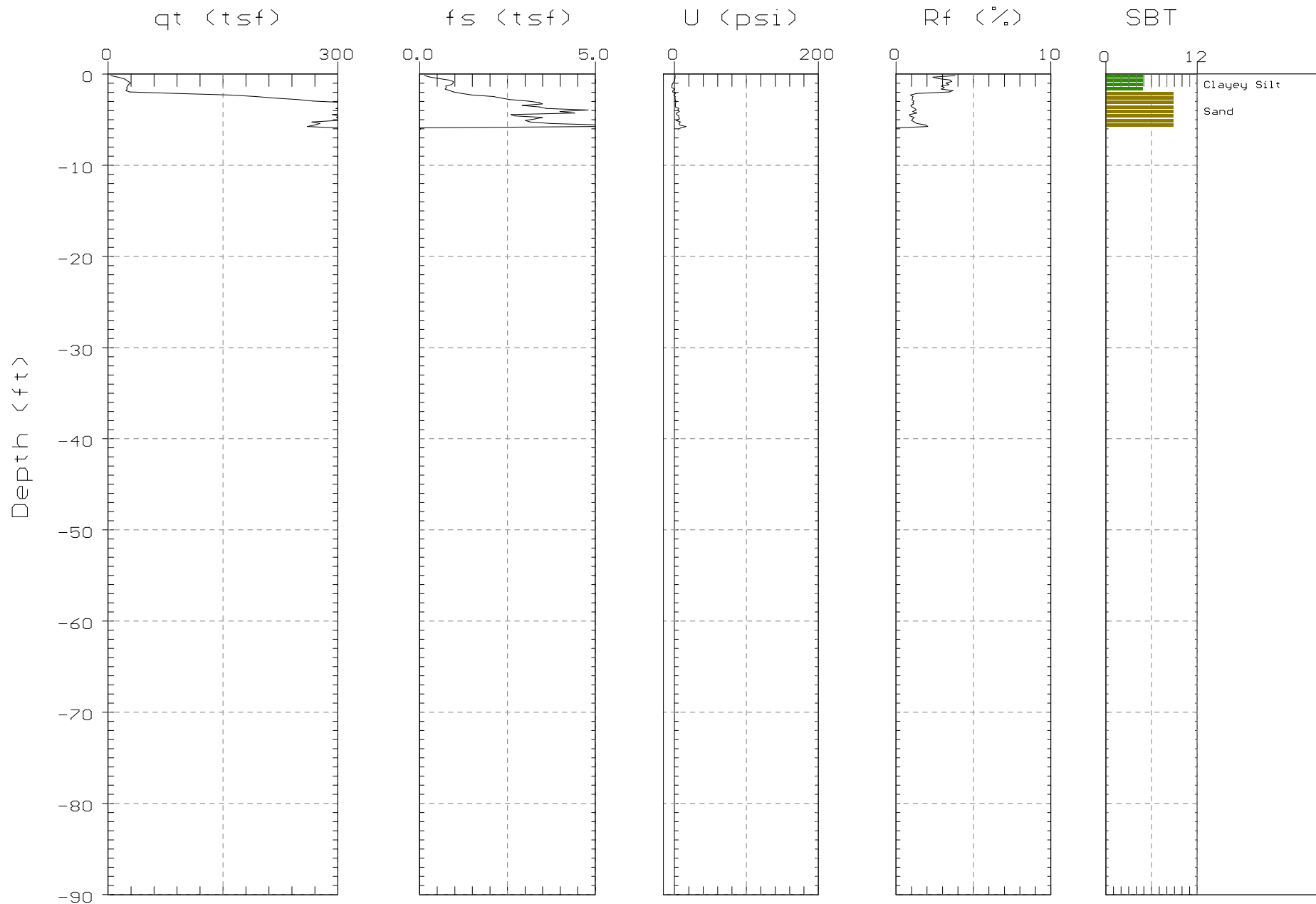


MACTEC

Site: N=1164932.132E=1846220.577 Engineer: C.SAMS

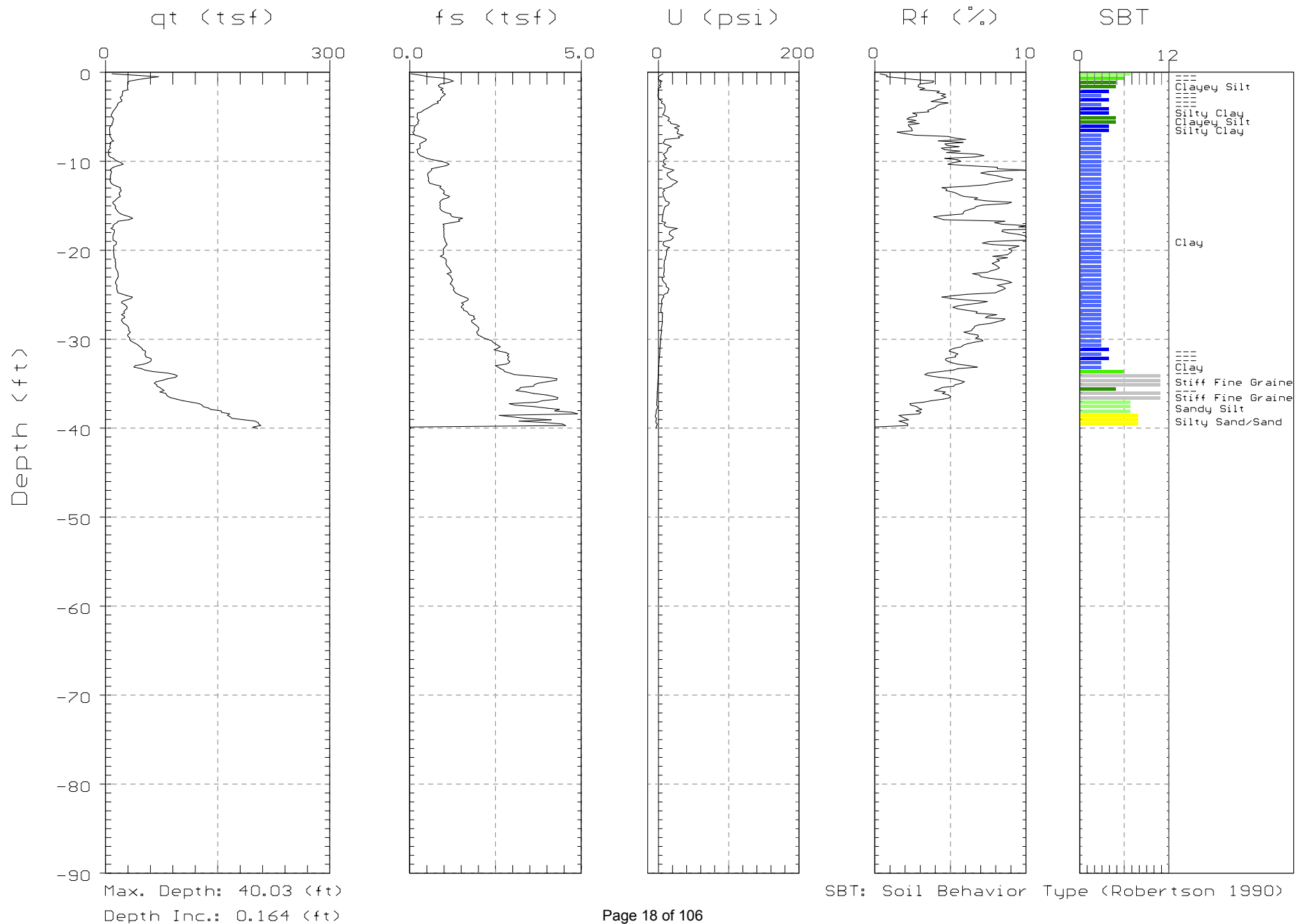
Location: CPT-1314L=590.0

Date: 05/15/06 13:37



Max. Depth: 6.07 (ft)
Depth Inc.: 0.164 (ft)

SBT: Soil Behavior Type (Robertson 1990)



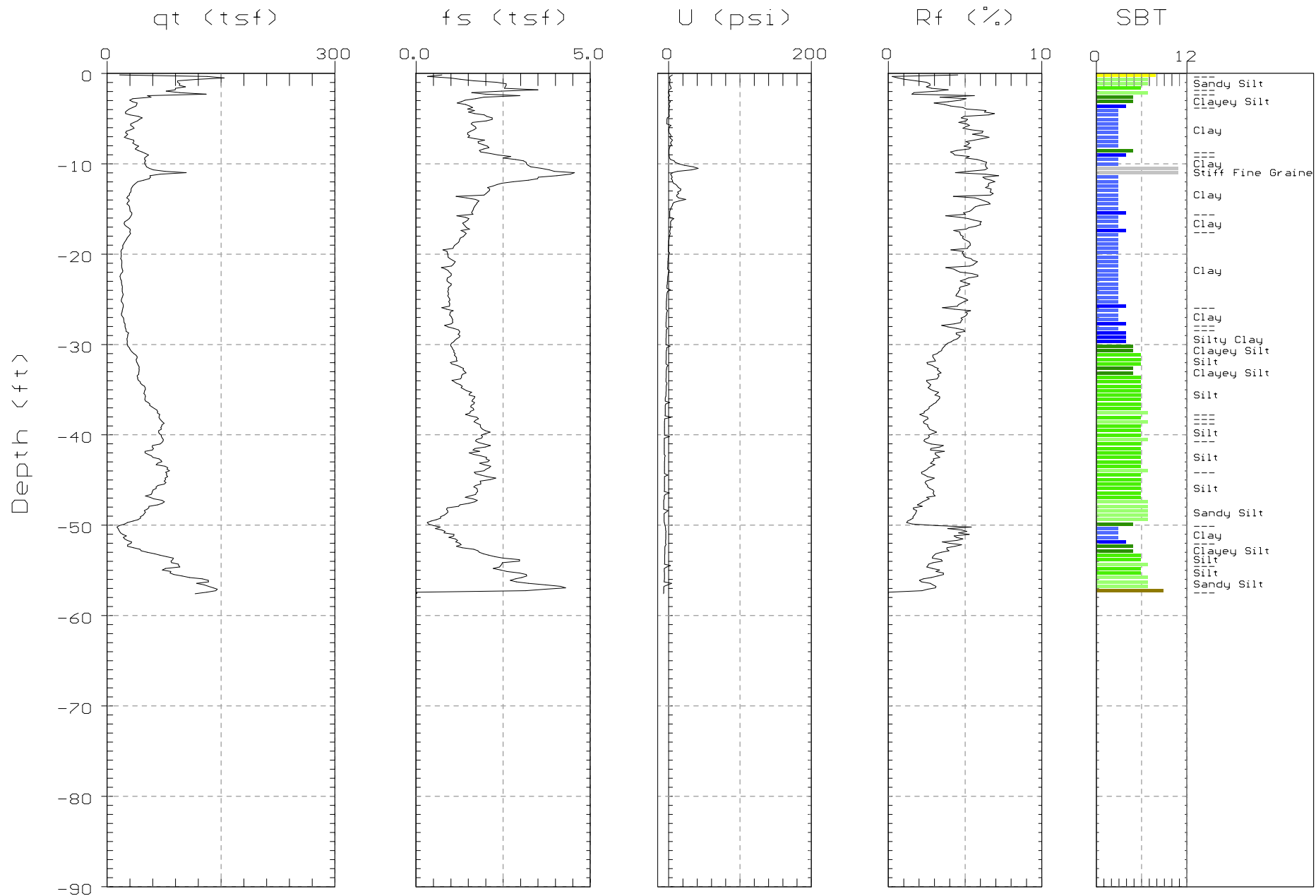


MACTEC

Site: N=1165442.267E=1847364.975 Engineer: C.SAMS

Location: CPT-1316L=589.6

Date: 05/15/06 11:15



Max. Depth: 57.58 (ft)
Depth Inc.: 0.164 (ft)

SBT: Soil Behavior Type (Robertson 1990)

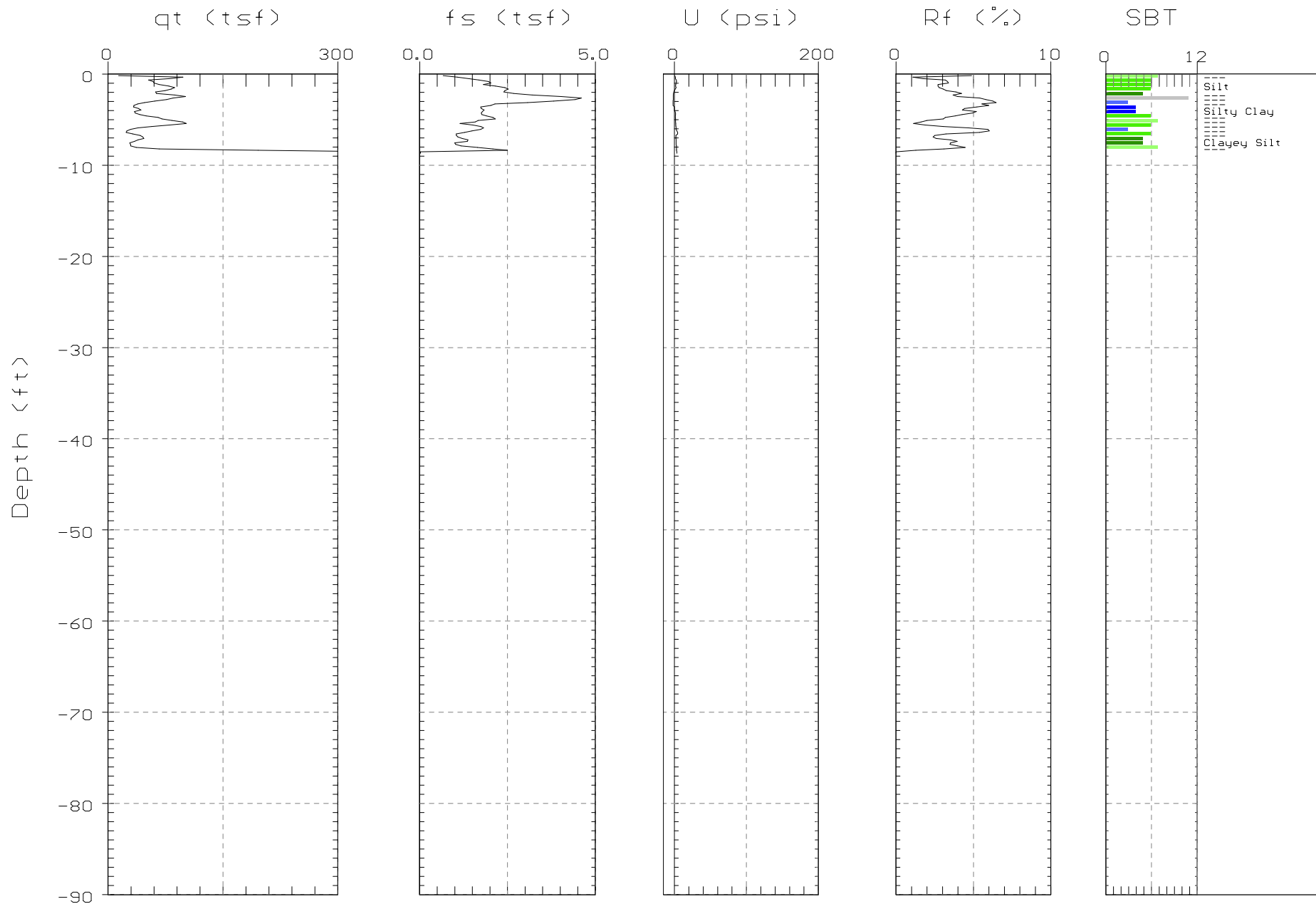


MACTEC

Site: N=1165480.571E=1847652.112 Engineer: C.SAMS

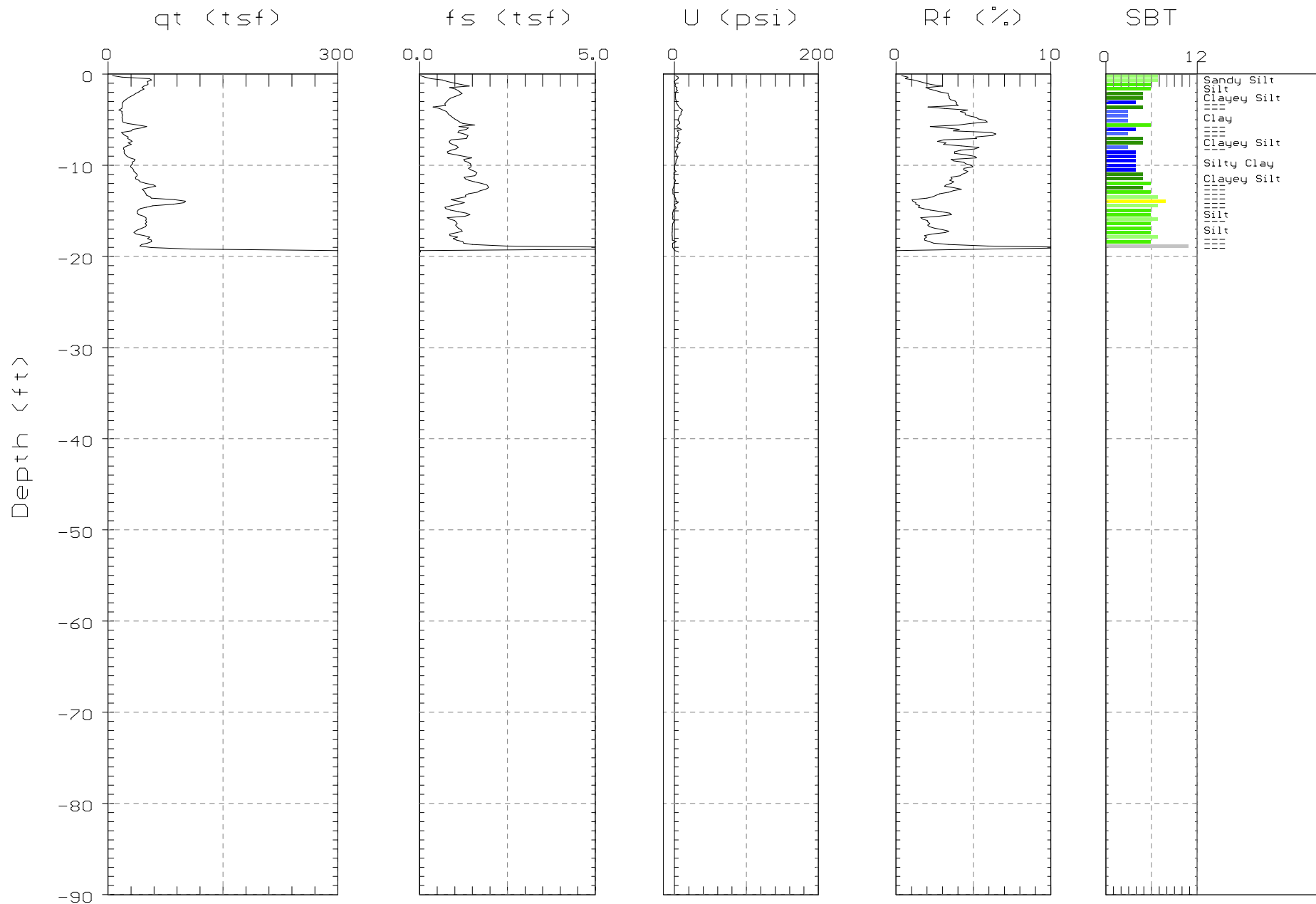
Location: CPT-1317L=588.7

Date: 05/15/06 10:04



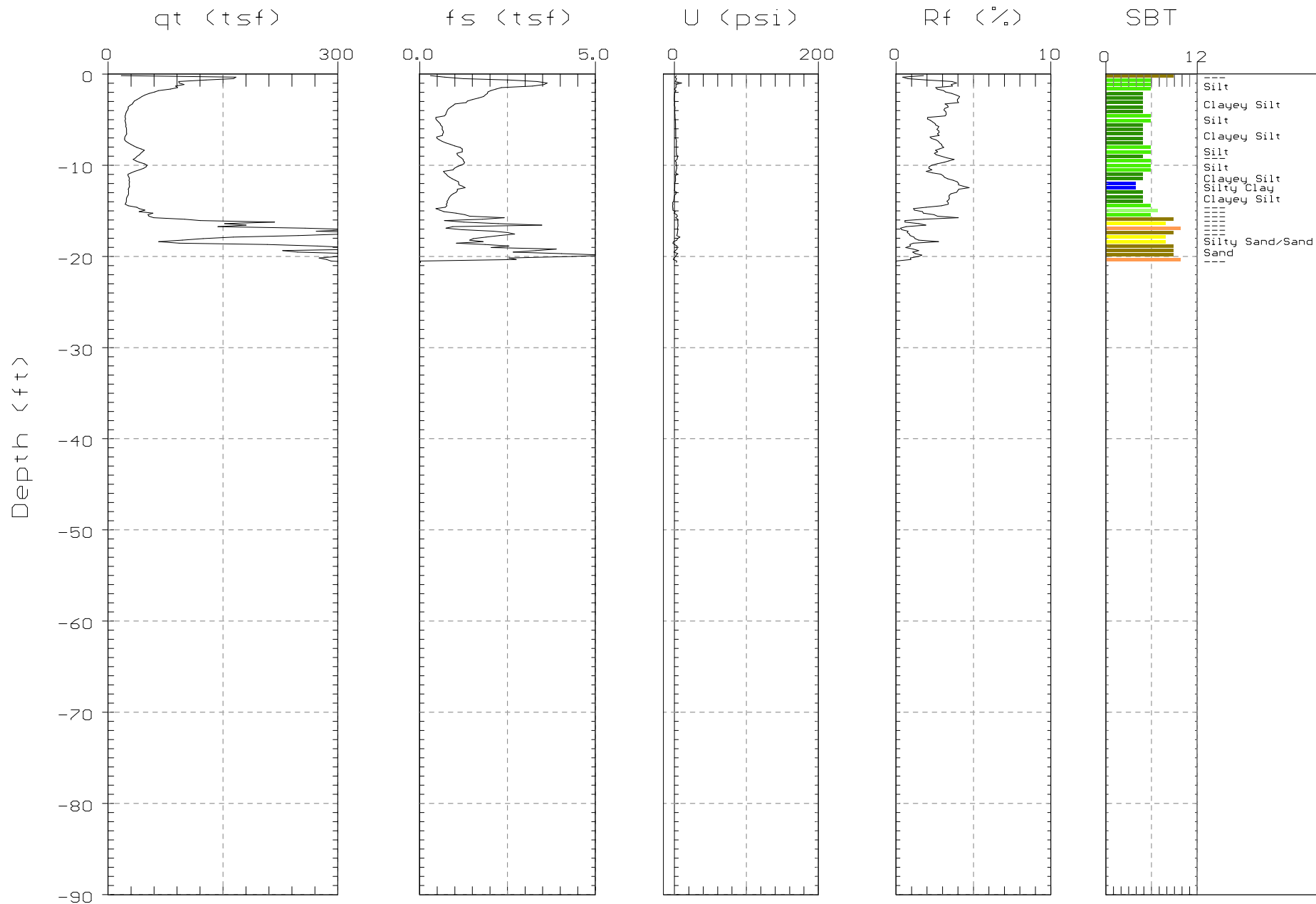
Max. Depth: 8.69 (ft)
Depth Inc.: 0.164 (ft)

SBT: Soil Behavior Type (Robertson 1990)



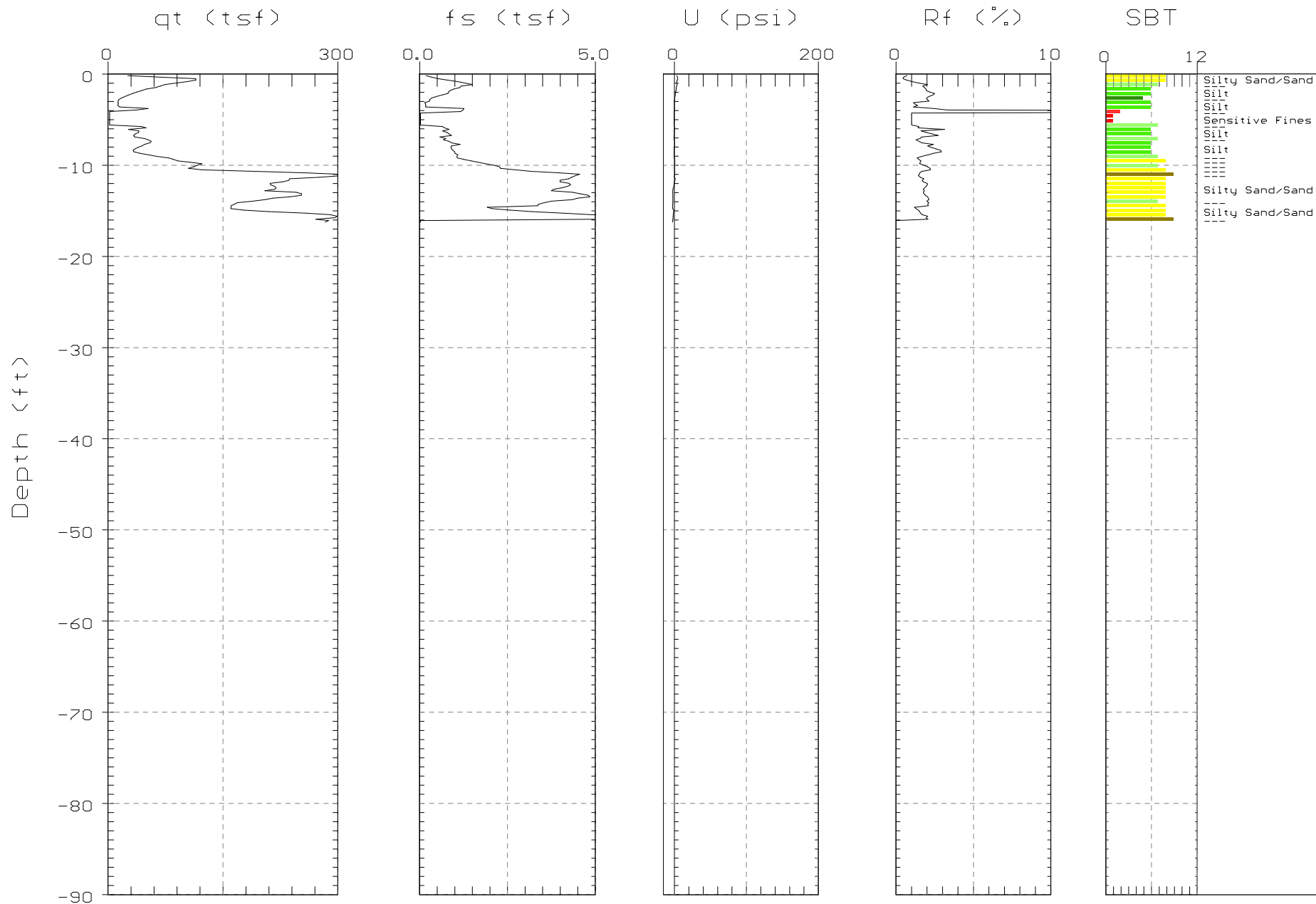
Max. Depth: 19.52 (ft)
Depth Inc.: 0.164 (ft)

SBT: Soil Behavior Type (Robertson 1990)



Max. Depth: 20.67 (ft)
Depth Inc.: 0.164 (ft)

SBT: Soil Behavior Type (Robertson 1990)



Max. Depth: 16.24 (ft)
Depth Inc.: 0.164 (ft)

SBT: Soil Behavior Type (Robertson 1990)

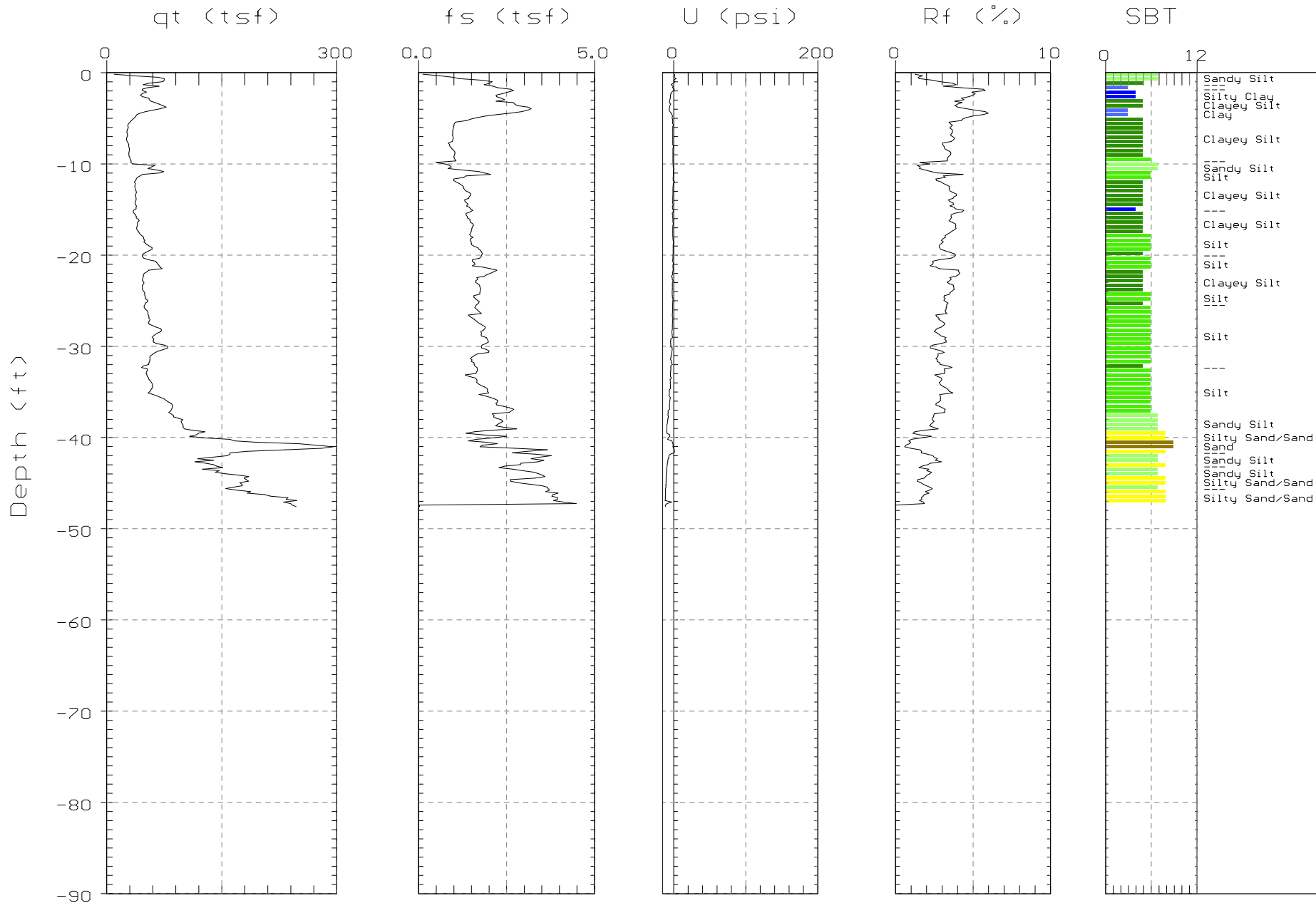


MACTEC

Site: N=1167695.014E=1847778.705 Engineer: C.SAMS

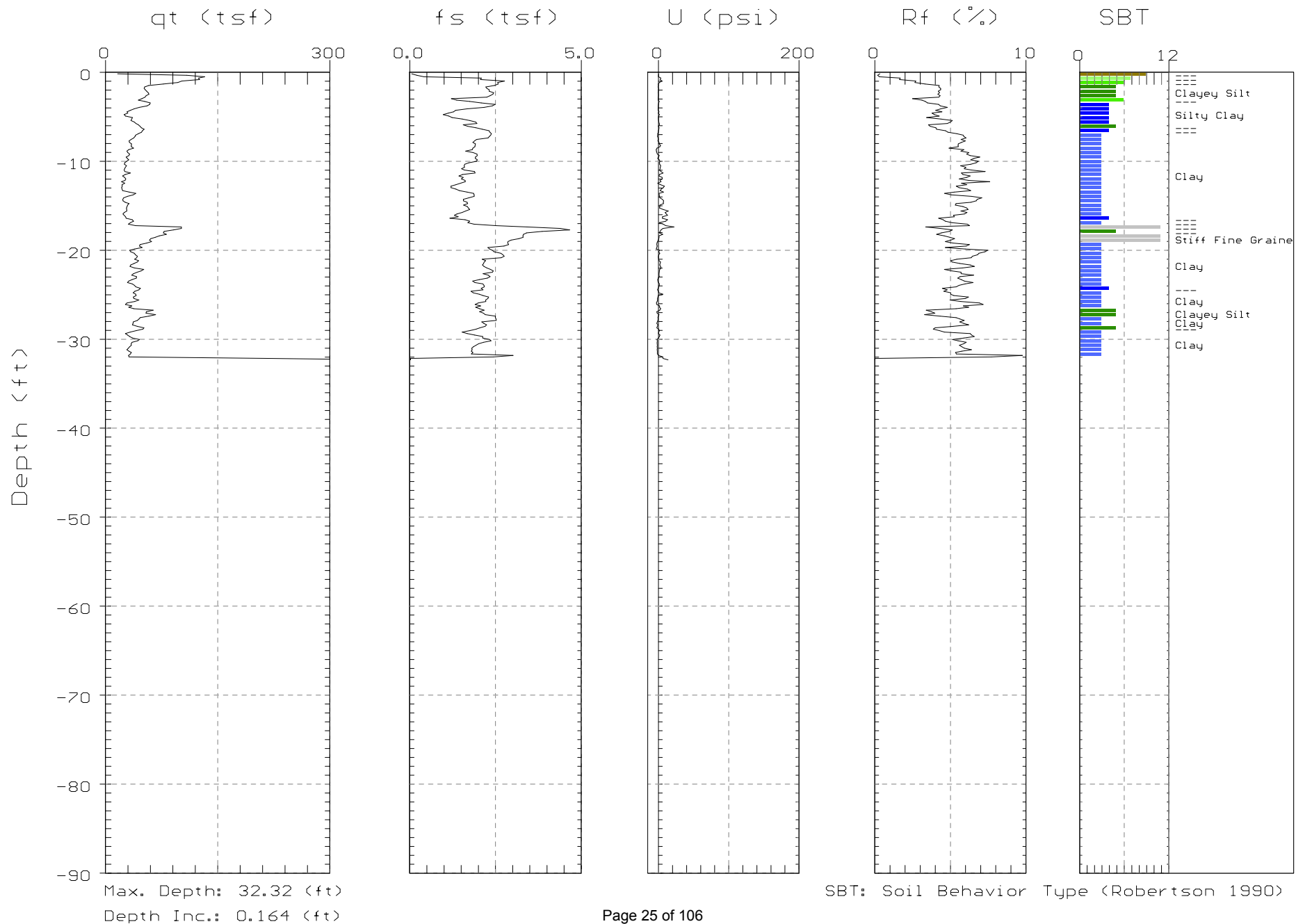
Location: CPT-1319L=587.9

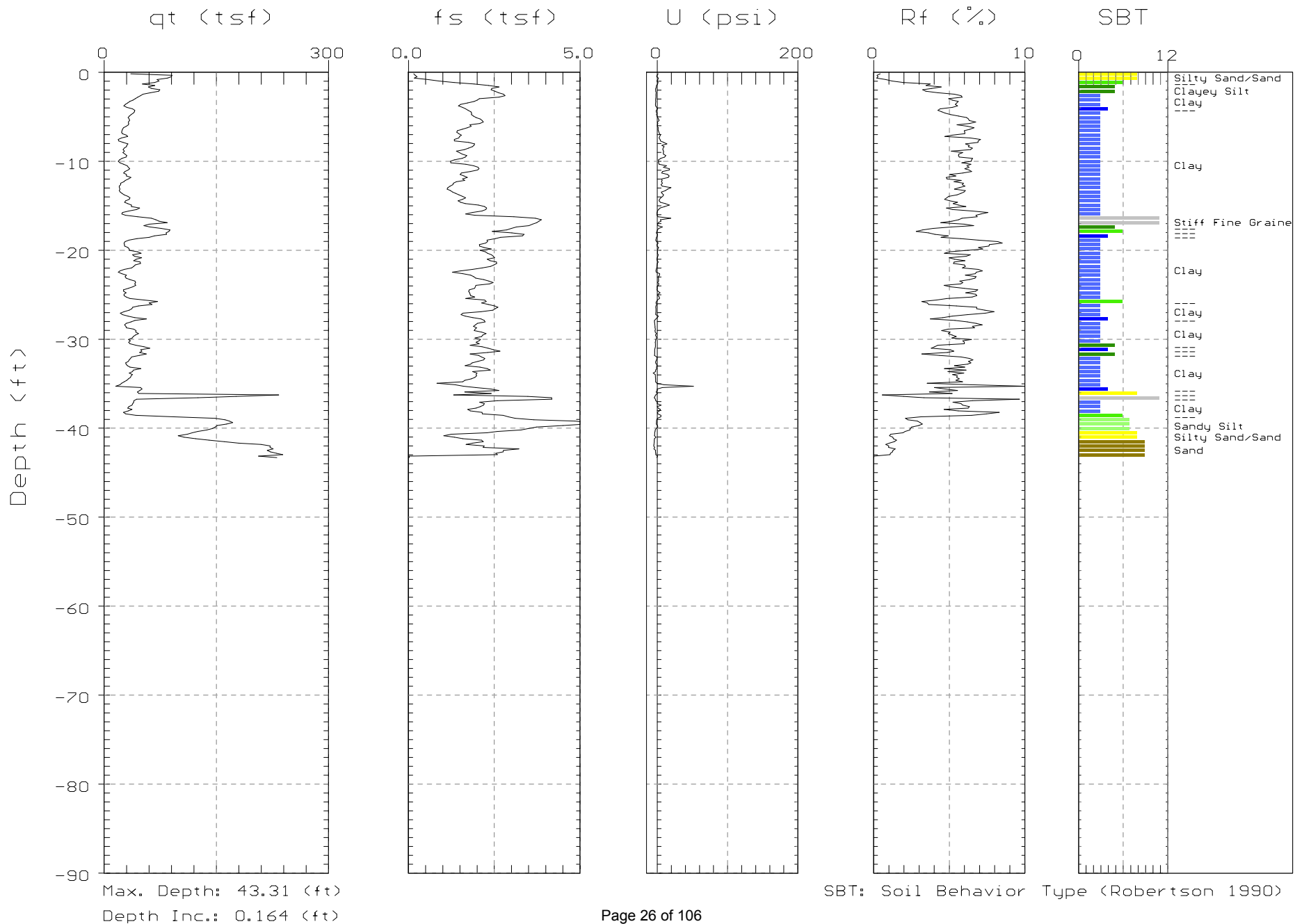
Date: 05/15/06 05:50



Max. Depth: 47.57 (ft)
Depth Inc.: 0.164 (ft)

SBT: Soil Behavior Type (Robertson 1990)







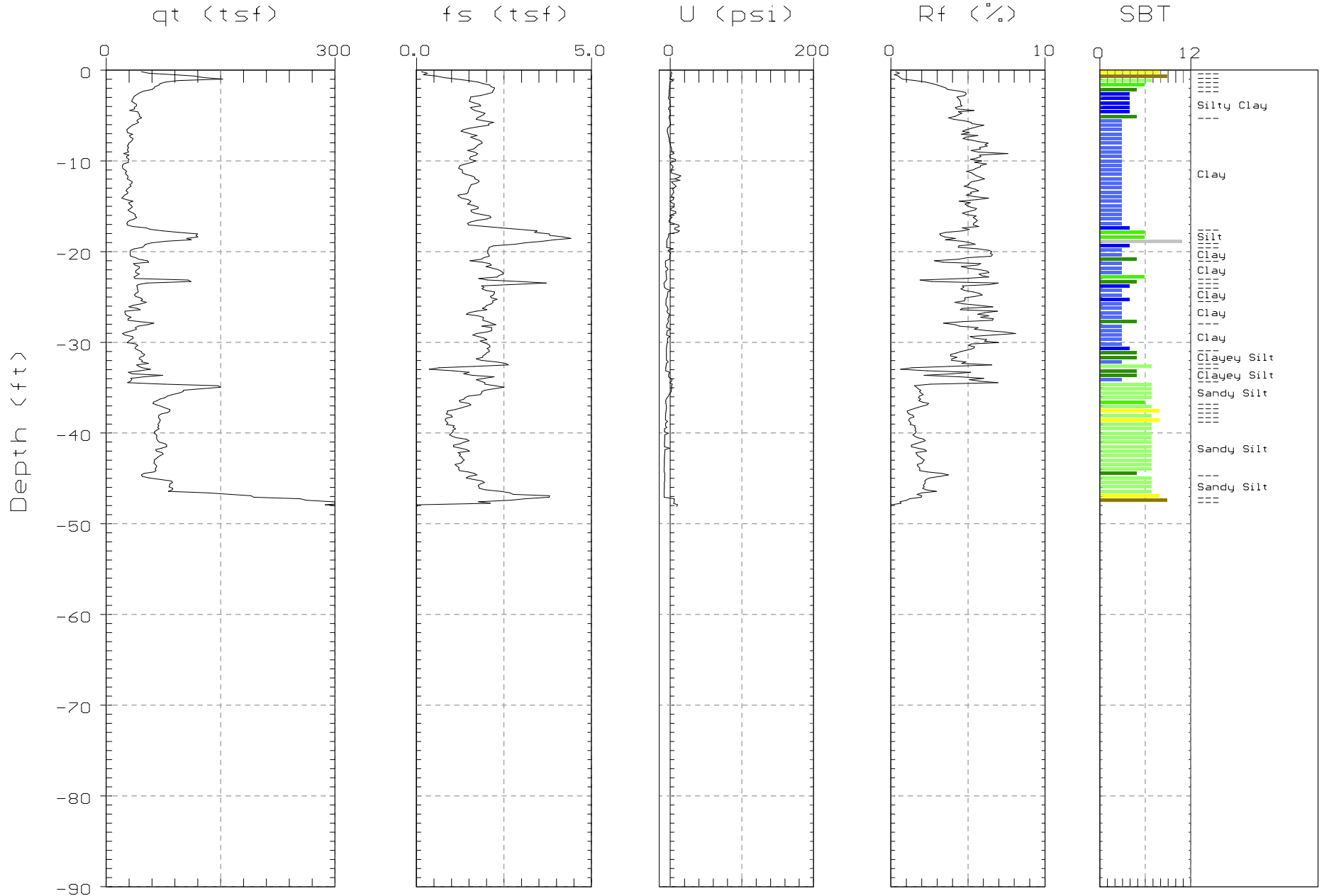
MACTEC

Site: N=1164794.98E=1847472.657

Engineer: C.SAMS

Location: CPT-1322L=605.2

Date: 08/20/06 07:01



Max. Depth: 48.06 (ft)
Depth Inc.: 0.164 (ft)

SBT: Soil Behavior Type (Robertson 1990)

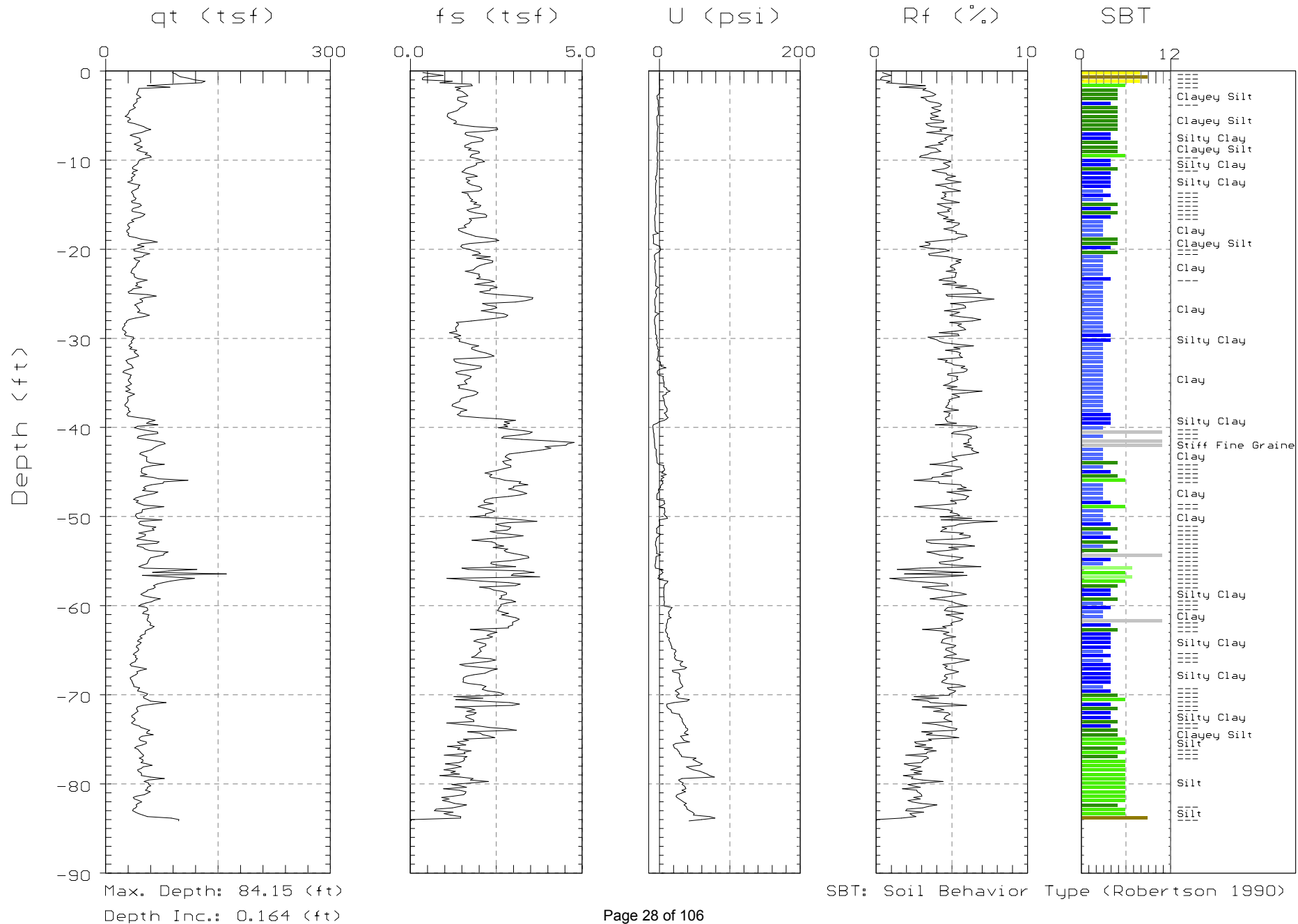


MACTEC

Site: N=1165679.211E=1848305.418 Engineer: C.SAMS

Location: CPT-1323L=610.5

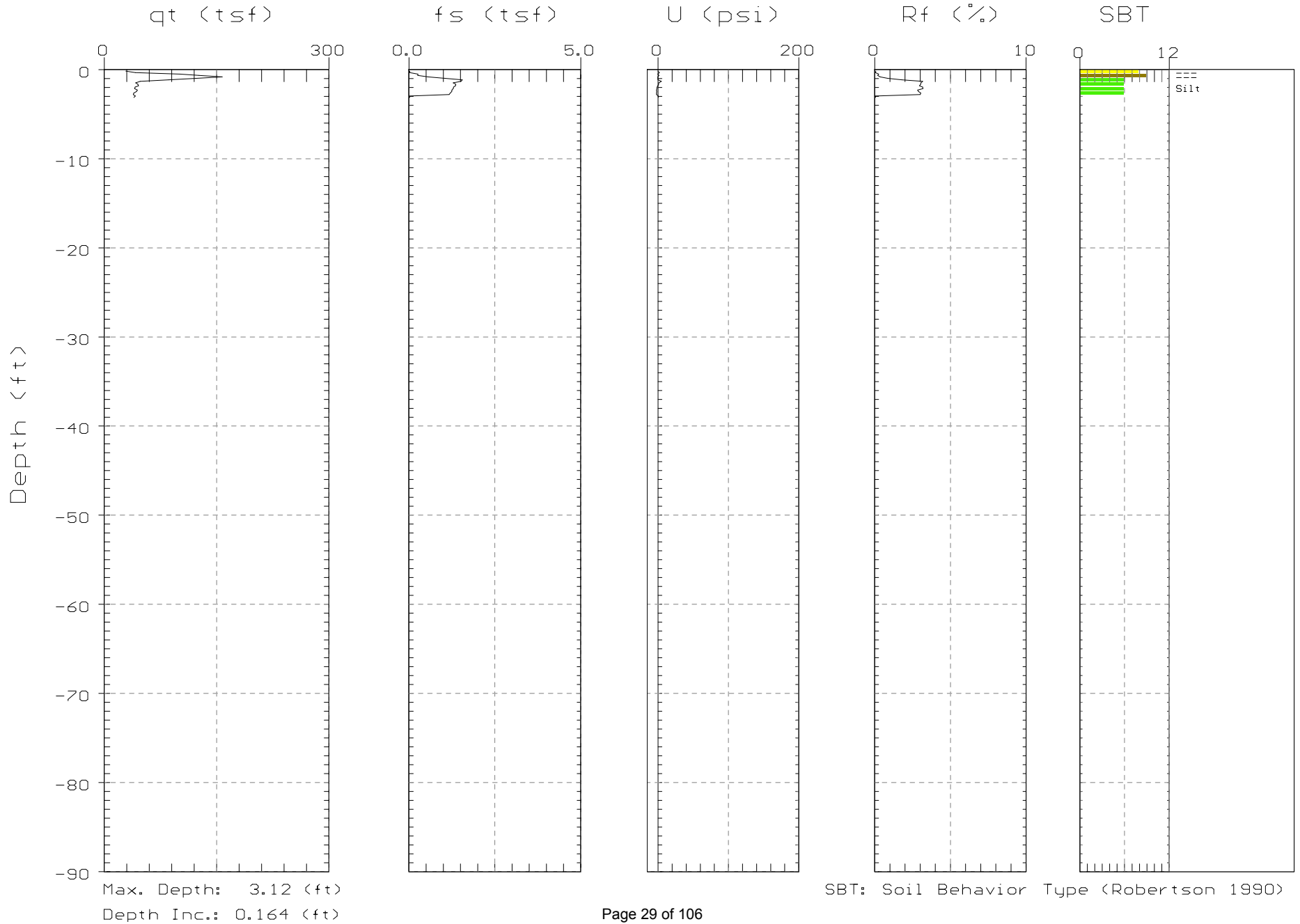
Date: 08/19/06 05:19

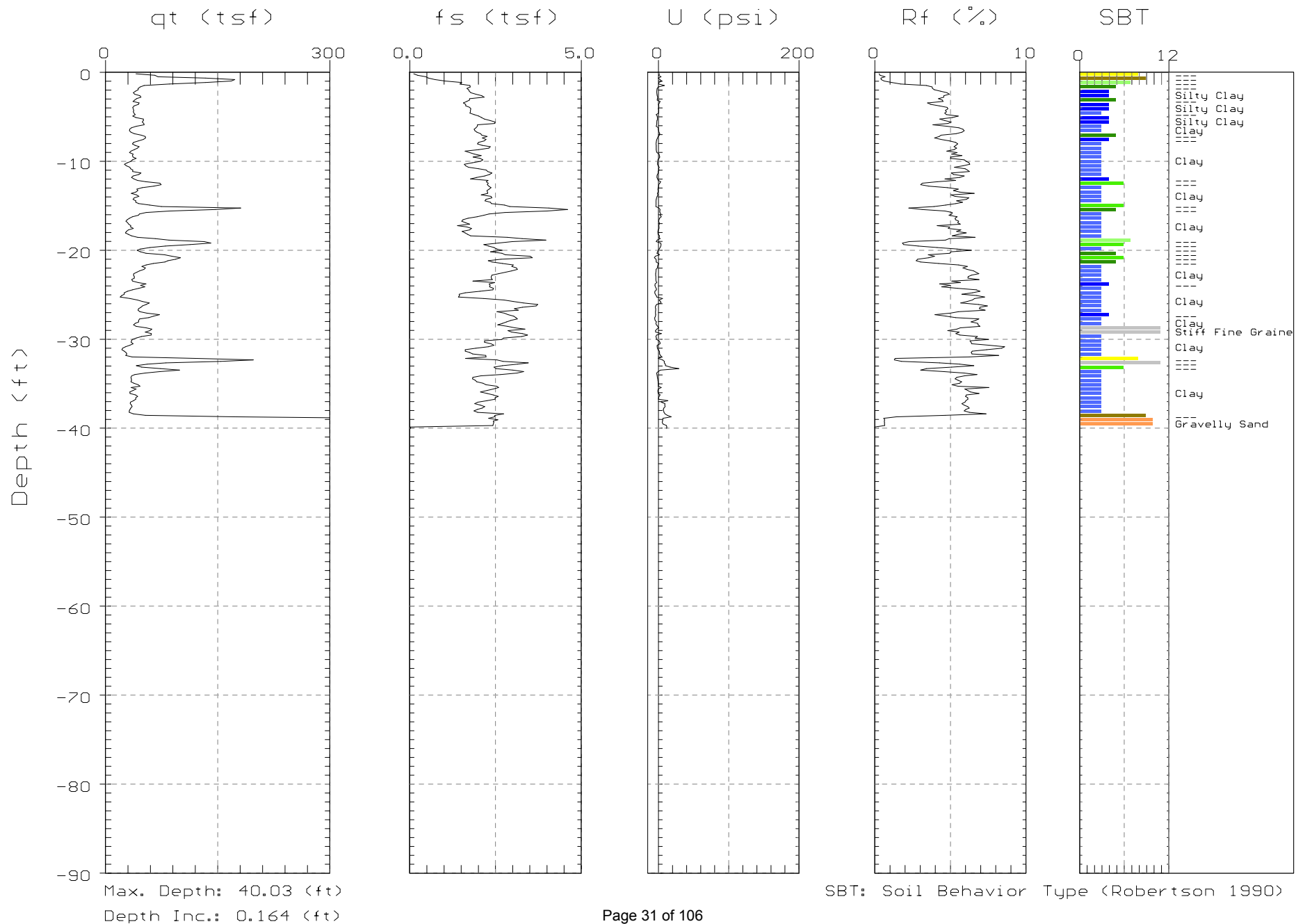




MACTEC

Site: N=1165733.296E=1848334.24 Engineer: C.SAMS
Location: CPT-1324L=610.2 Date: 08/19/06 08:43





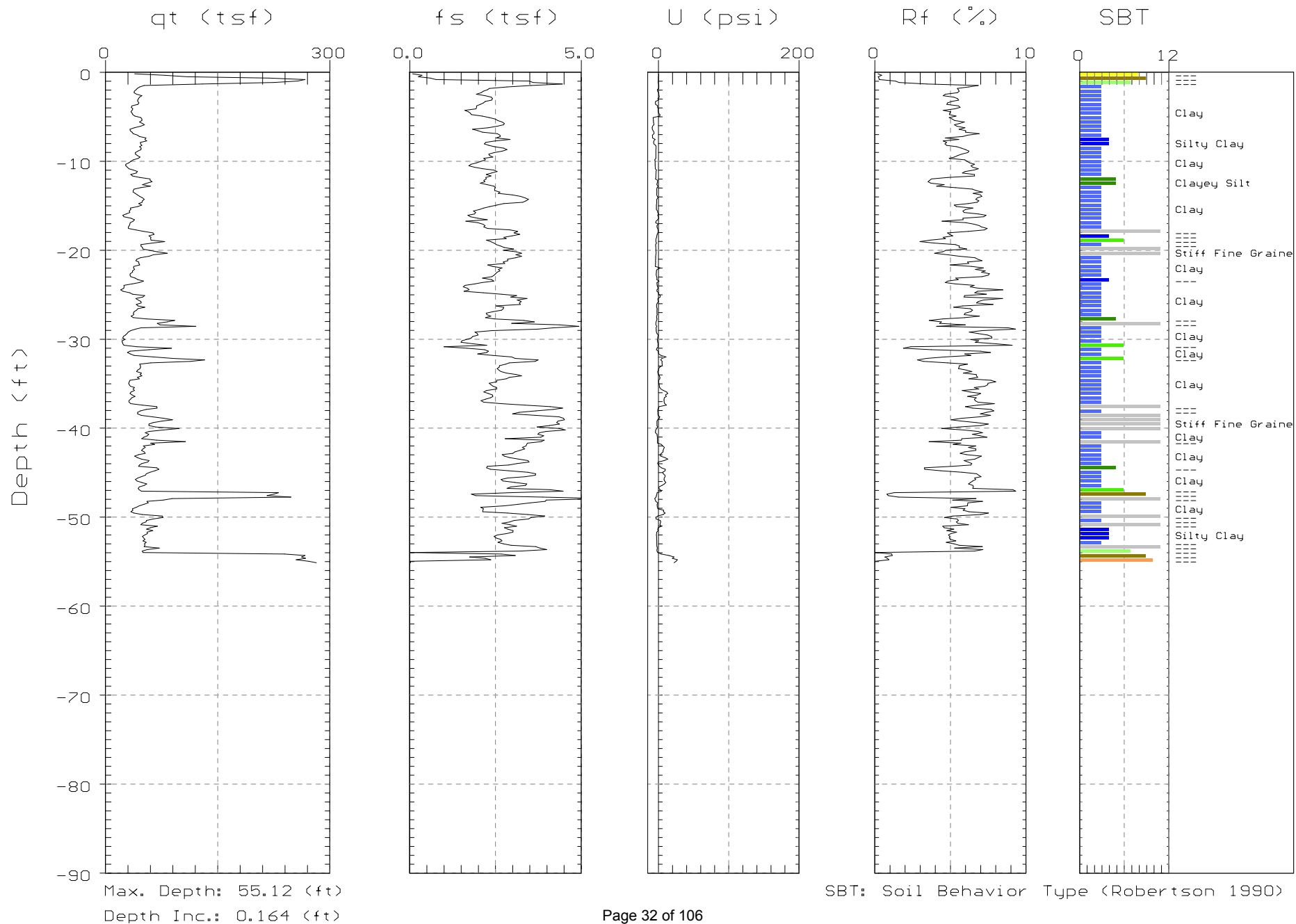


MACTEC

Site: N=1165728.968E=1848272.952 Engineer: C.SAMS

Location: CPT-1325AL=610.1

Date: 08/19/06 12:39





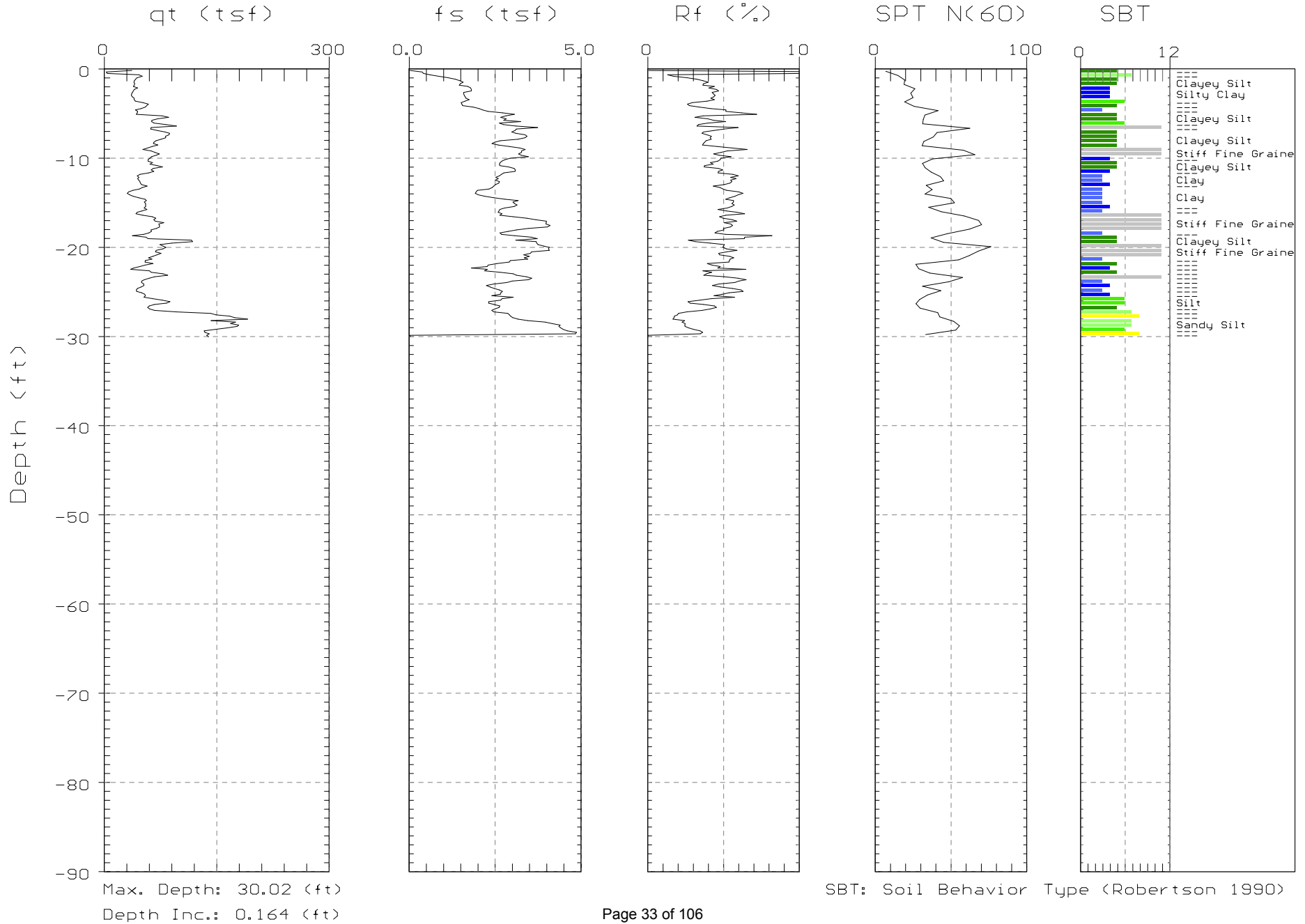
MACTEC

Site: N=1165285.875E=1845003.07

Engineer: C.SAMS

Location: CPT-1300L=609.2

Date: 05:12:06 06:35



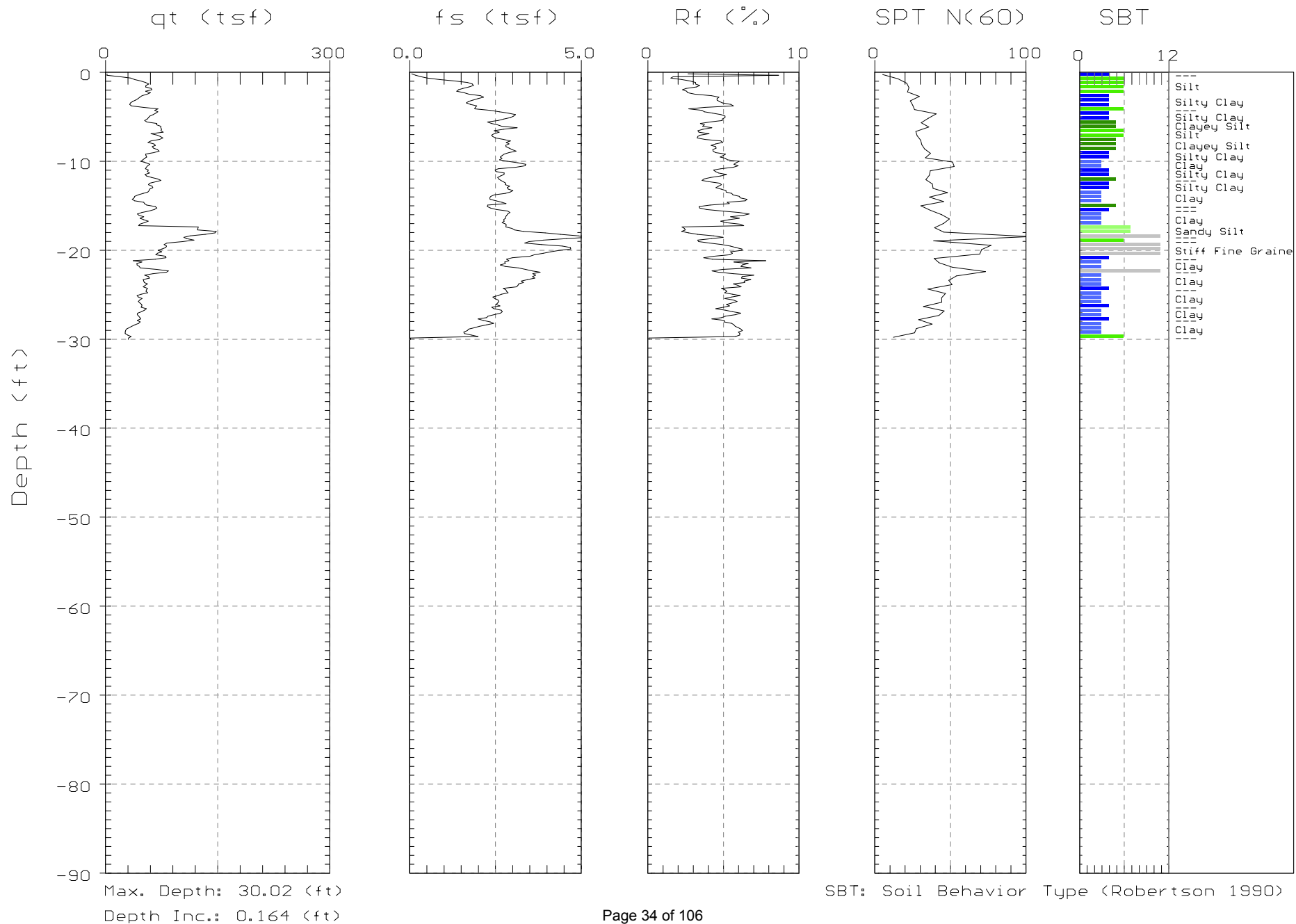


MACTEC

Site: N=1164894.228E=1845085.762 Engineer: C.SAMS

Location: CPT-1301L=609.8

Date: 05/11/06 14:37



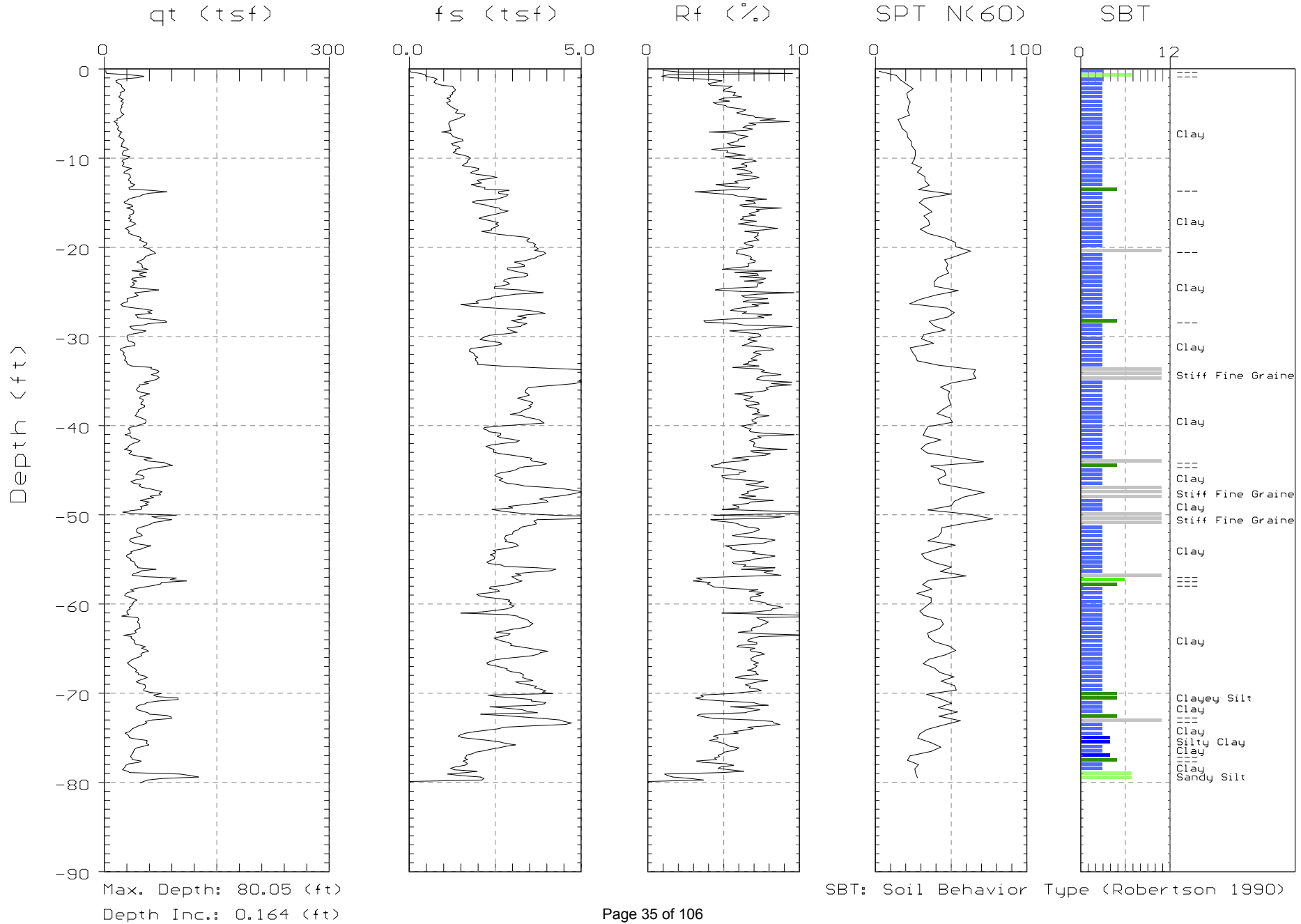


MACTEC

Site: N=1166124.625E=1848040.224 Engineer: C.SAMS

Location: CPT-1302L=609.3

Date: 05/12/06 11:13



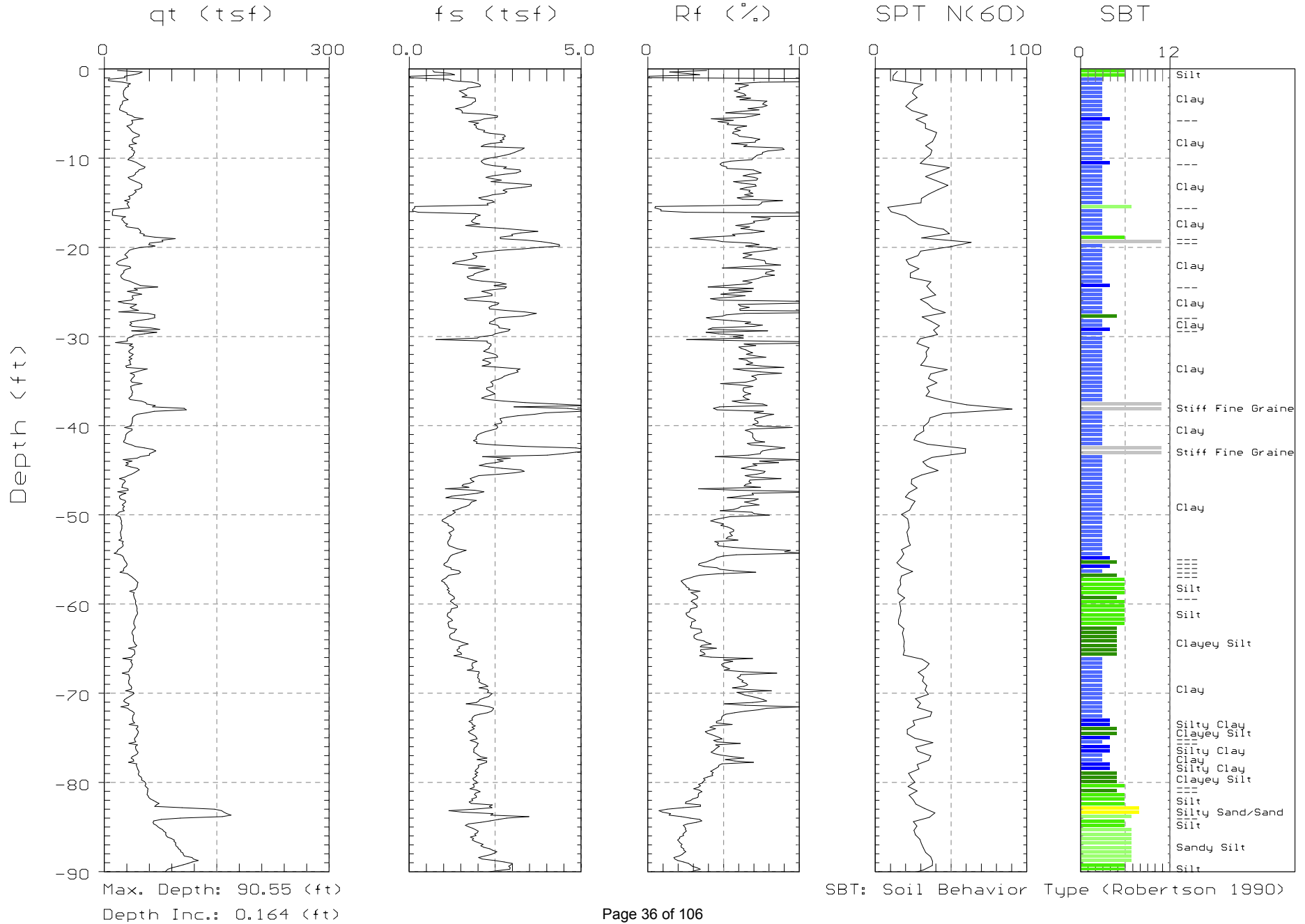


MACTEC

Site: N=1165582.495E=1848103.244 Engineer: C.SAMS

Location: CPT-1303L=609.6

Date: 05/13/06 08:30



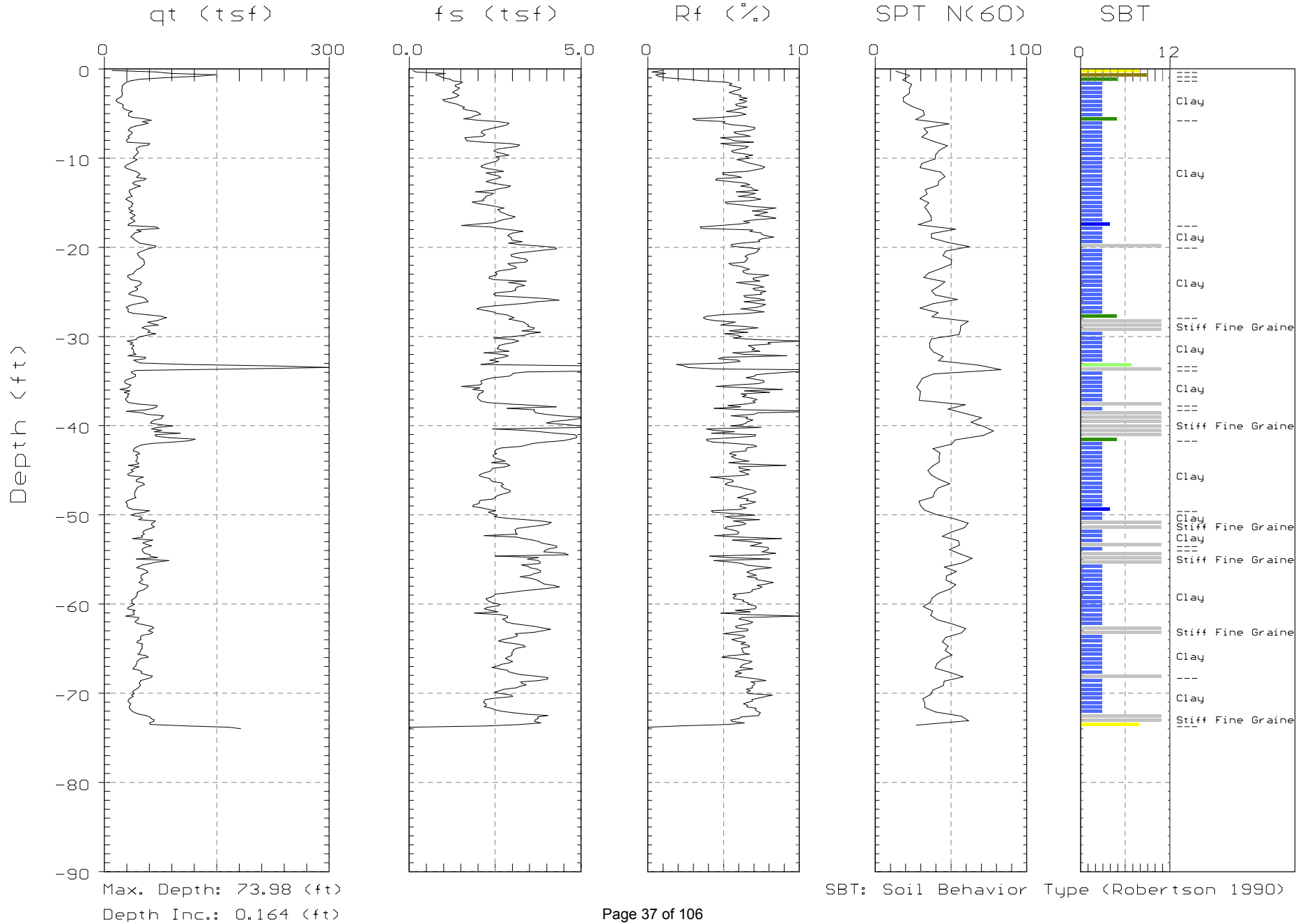


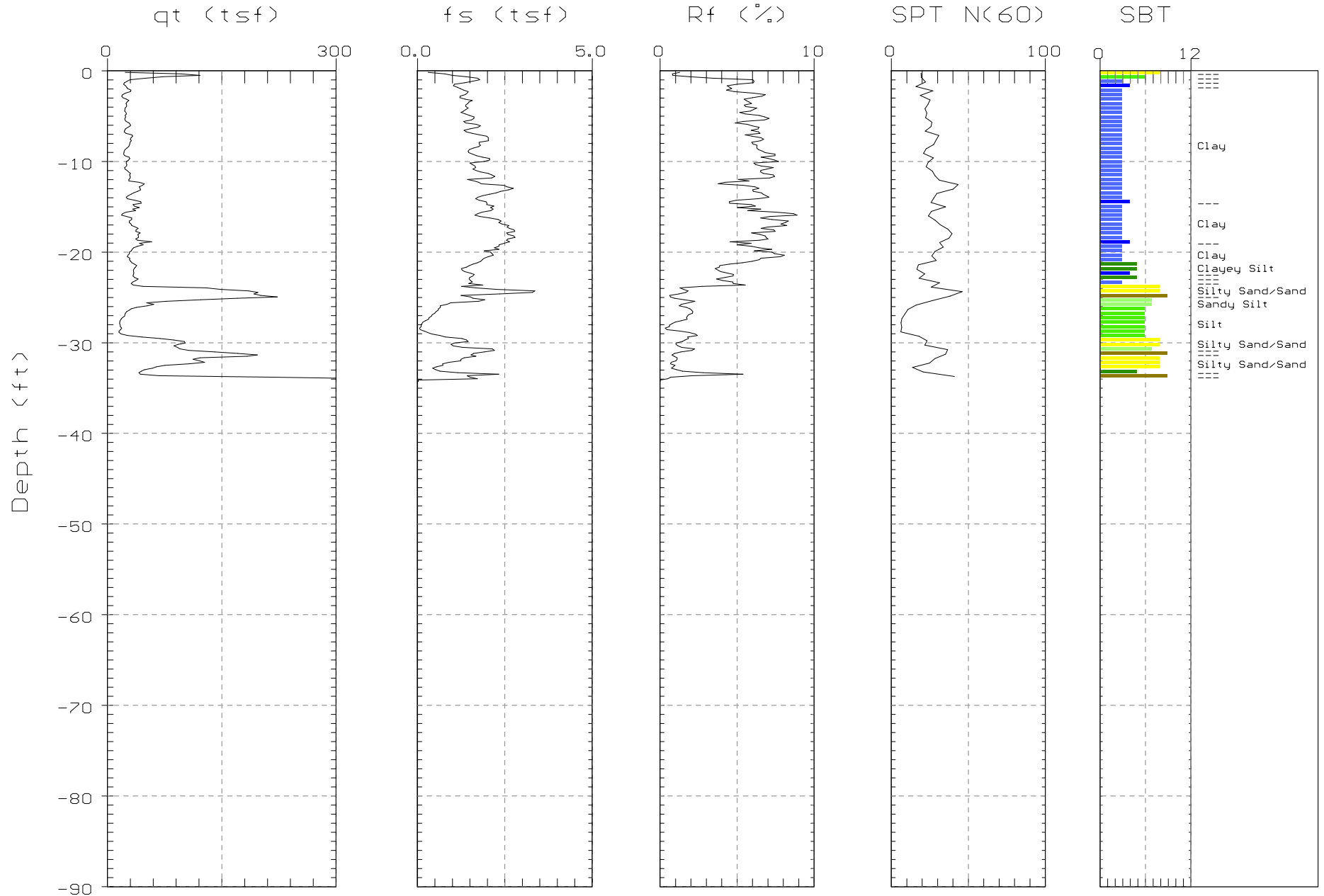
MACTEC

Site: N=1165892.587E=1848181.888 Engineer: C.SAMS

Location: CPT-1304L=609.8

Date: 05/12/06 13:23





Max. Depth: 34.28 (ft)
Depth Inc.: 0.164 (ft)

SBT: Soil Behavior Type (Robertson 1990)

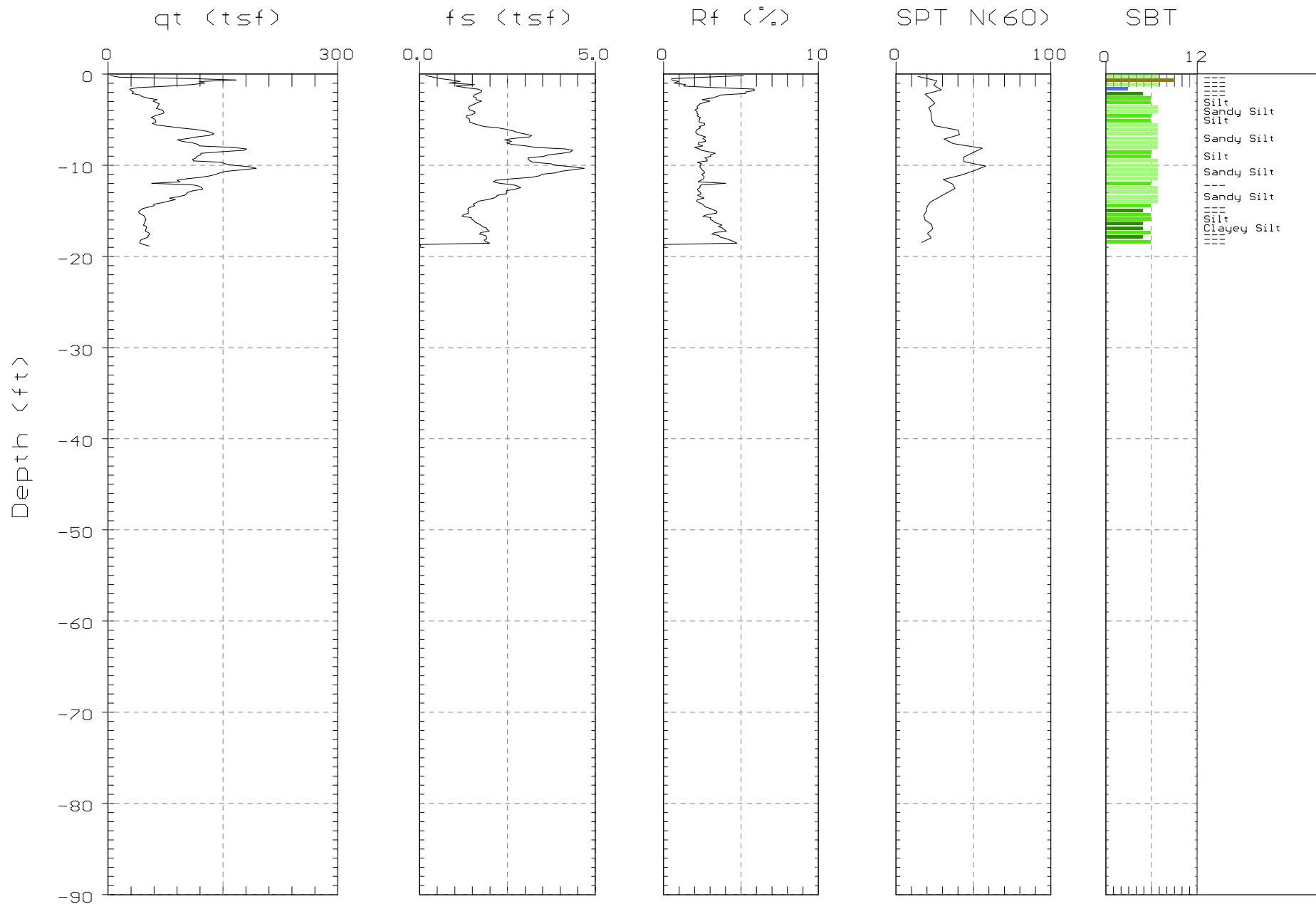


MACTEC

Site: N=1164174.233E=1847132.668 Engineer: C.SAMS

Location: CPT-1306L=604.3

Date: 05/12/06 09:37



Max. Depth: 18.86 (ft)
Depth Inc.: 0.164 (ft)

SBT: Soil Behavior Type (Robertson 1990)

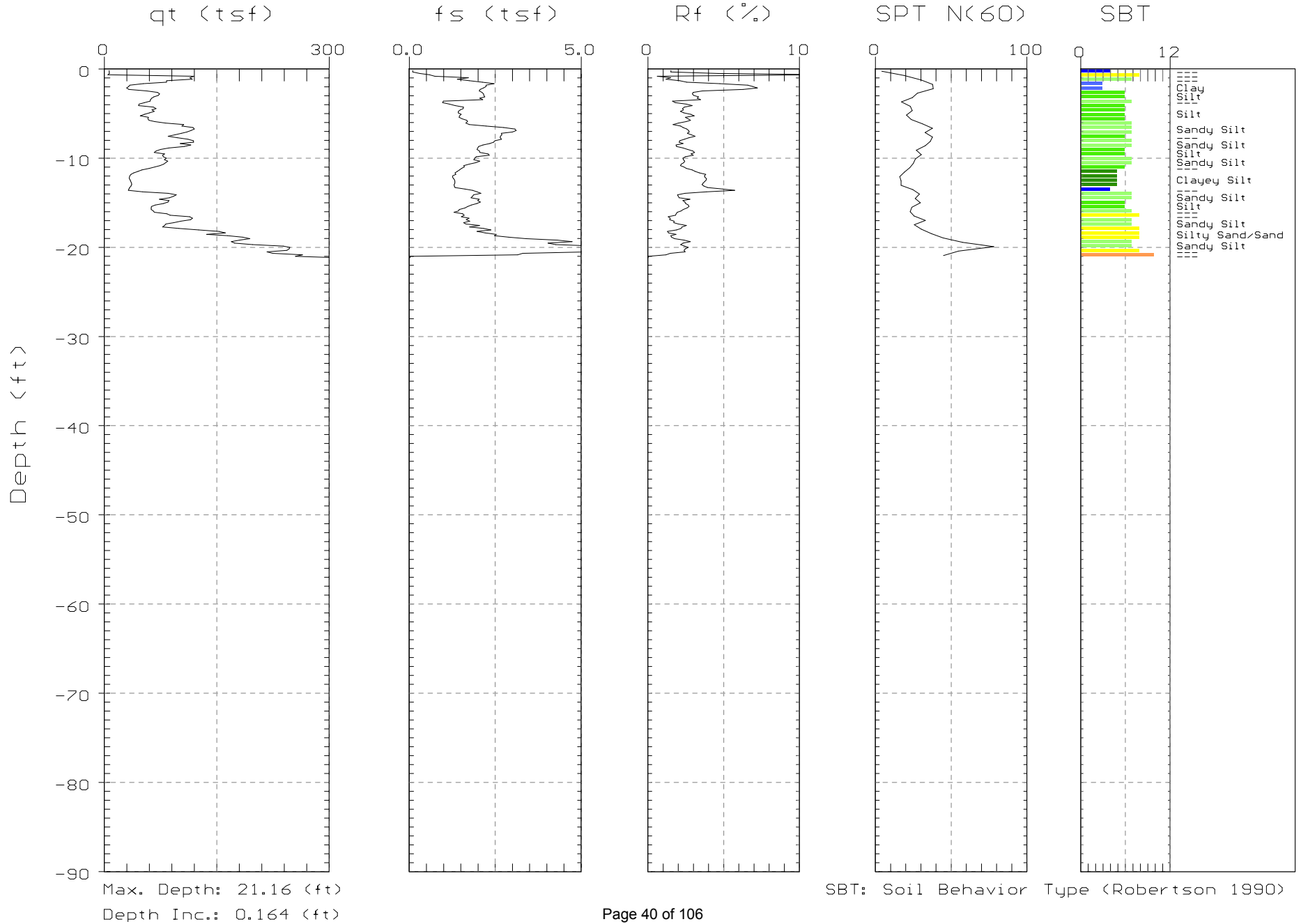


MACTEC

Site: N=1164172.987E=1847128.893 Engineer: C.SAMS

Location: CPT-1306AL=604.3

Date: 05/12/06 10:09



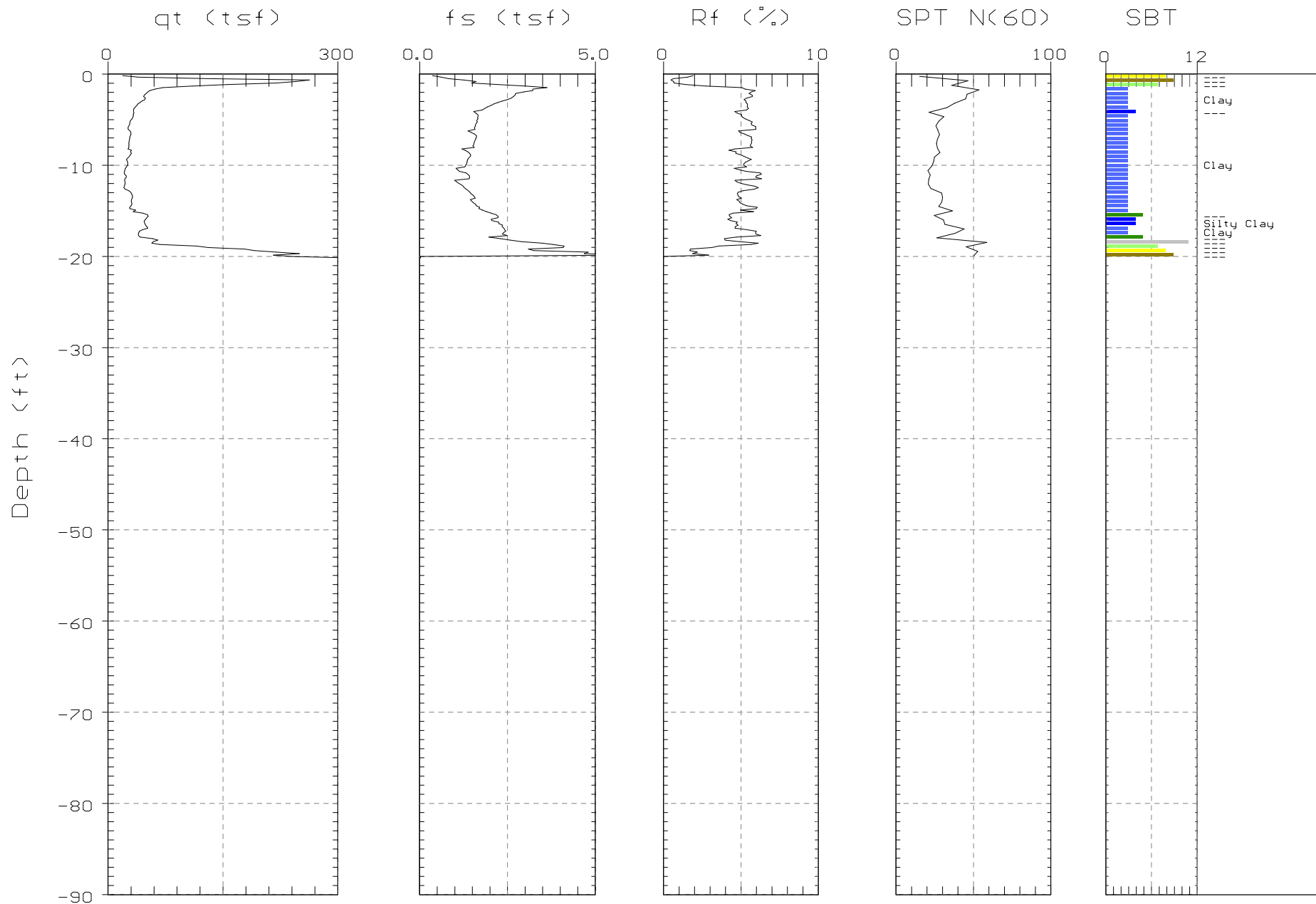


MACTEC

Site: N=1166393.067E=1847138.502 Engineer: C.SAMS

Location: CPT-1307L=589.8

Date: 05/16/06 08:51



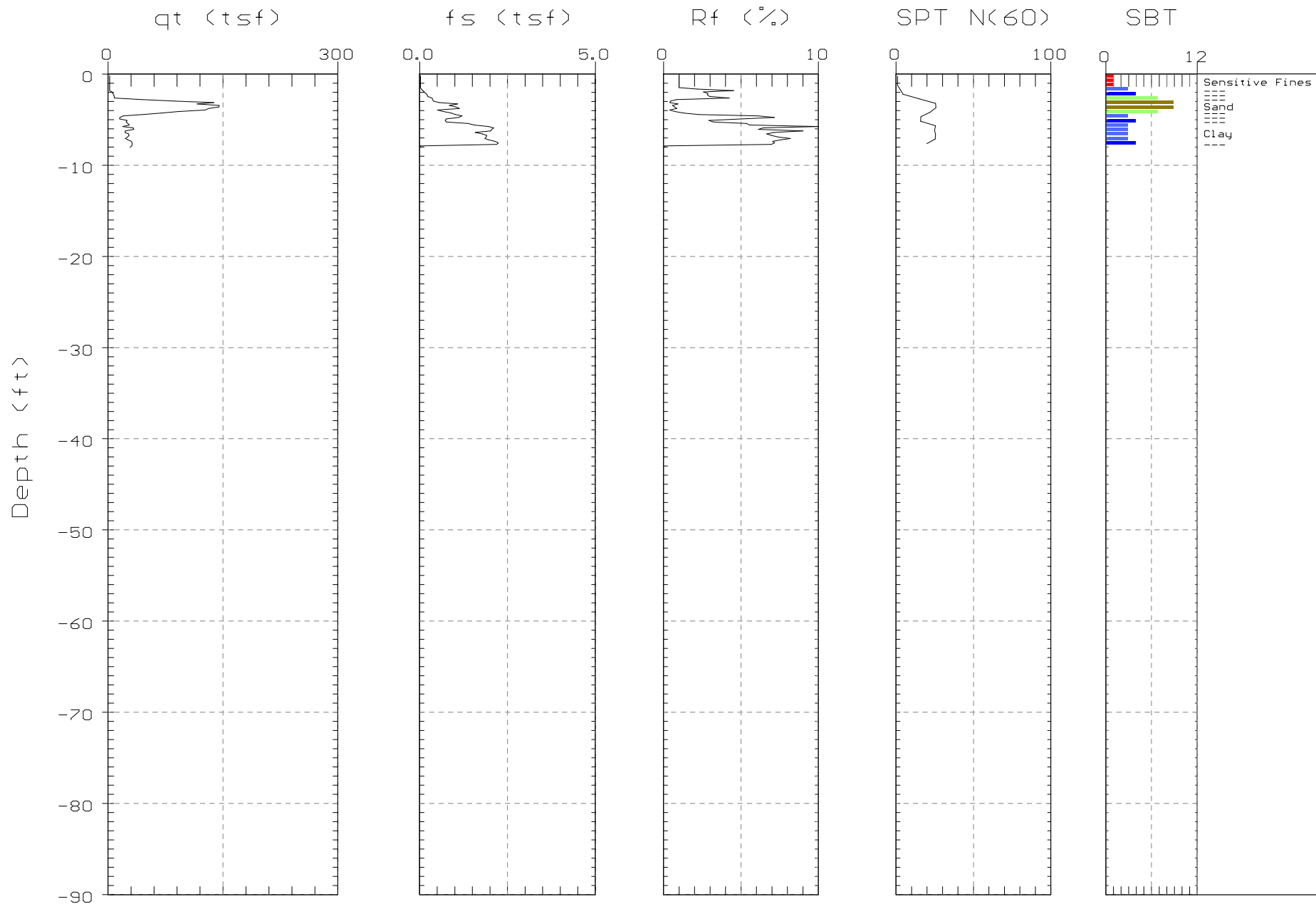
Max. Depth: 20.18 (ft)
Depth Inc.: 0.164 (ft)

SBT: Soil Behavior Type (Robertson 1990)



MACTEC

Site: N=1166994.842E=1844214.37 Engineer: C.SAMS
Location: CPT-1308L=538.0 Date: 05/13/06 11:57



Max. Depth: 8.04 (ft)
Depth Inc.: 0.164 (ft)

SBT: Soil Behavior Type (Robertson 1990)

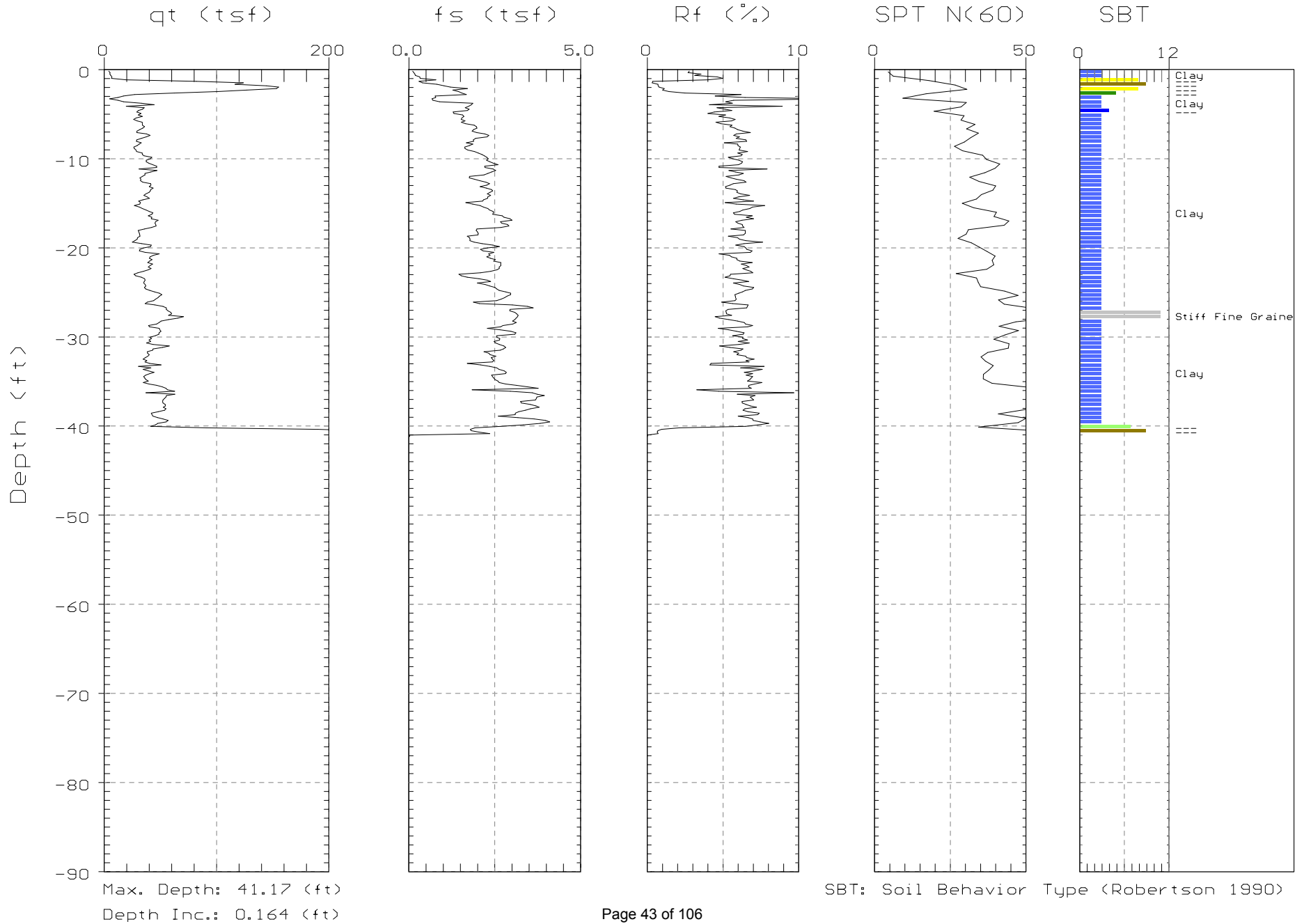


MACTEC

Site: N=1167001.502E=1844206.906 Engineer: C.SAMS

Location: CPT-1308AL=538.0

Date: 05/14/06 05:56



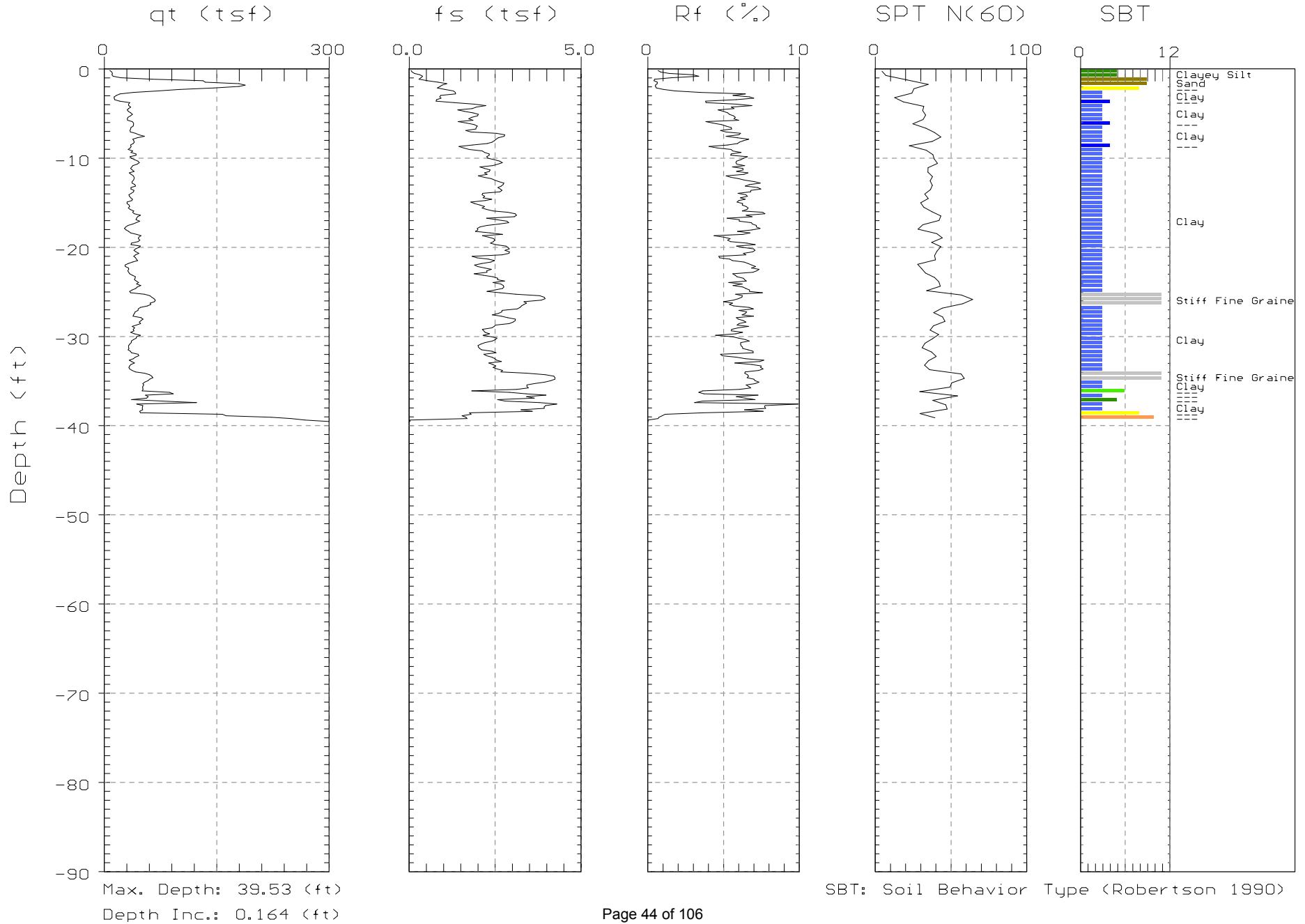


MACTEC

Site: N=1167008.152E=1844199.436 Engineer: C.SAMS

Location: CPT-1308BL=538.0

Date: 05/16/06 06:35



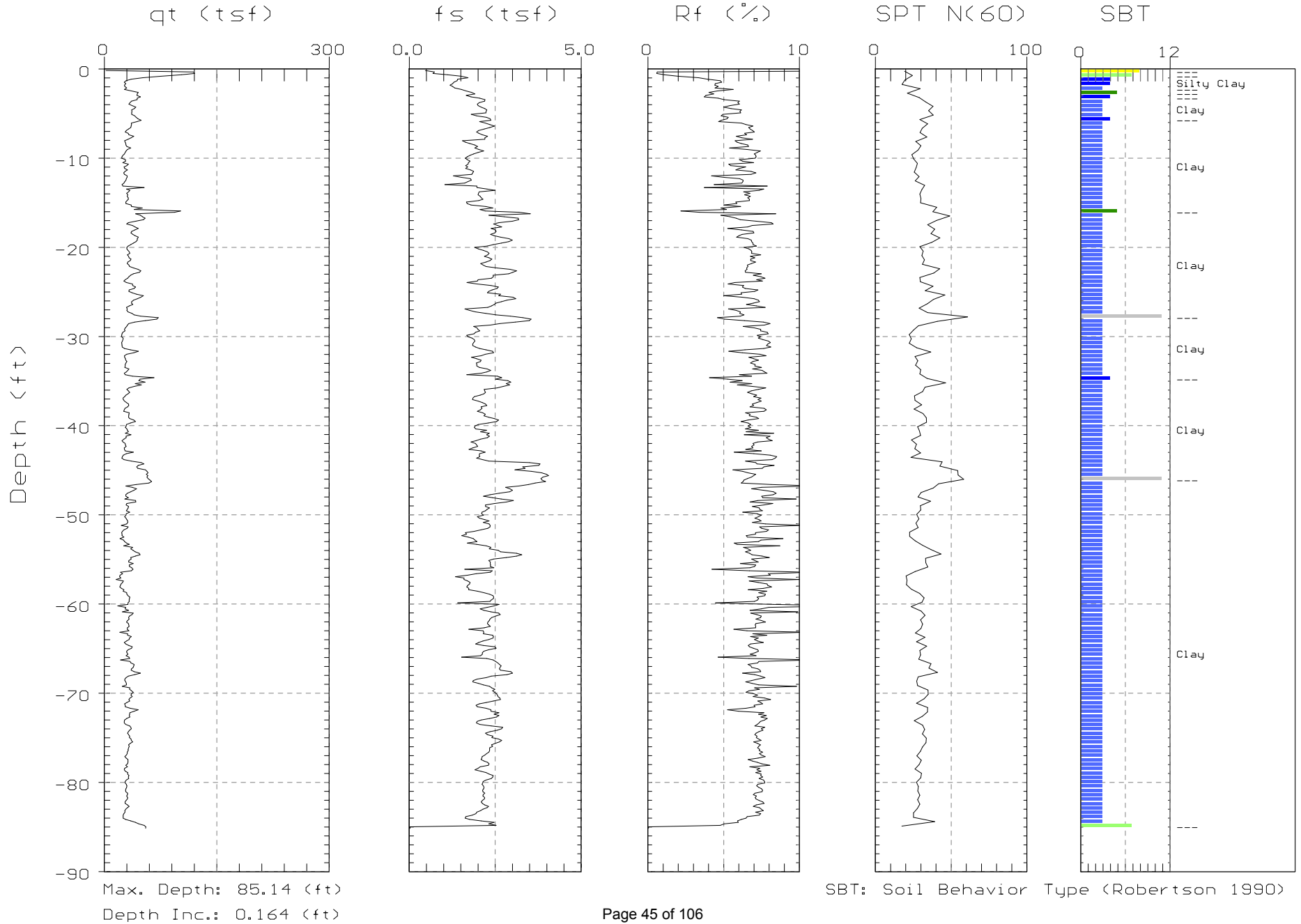


MACTEC

Site: N=1166860.56E=1844074.211 Engineer: C.SAMS

Location: CPT-1309L=591.0

Date: 05/14/06 10:04



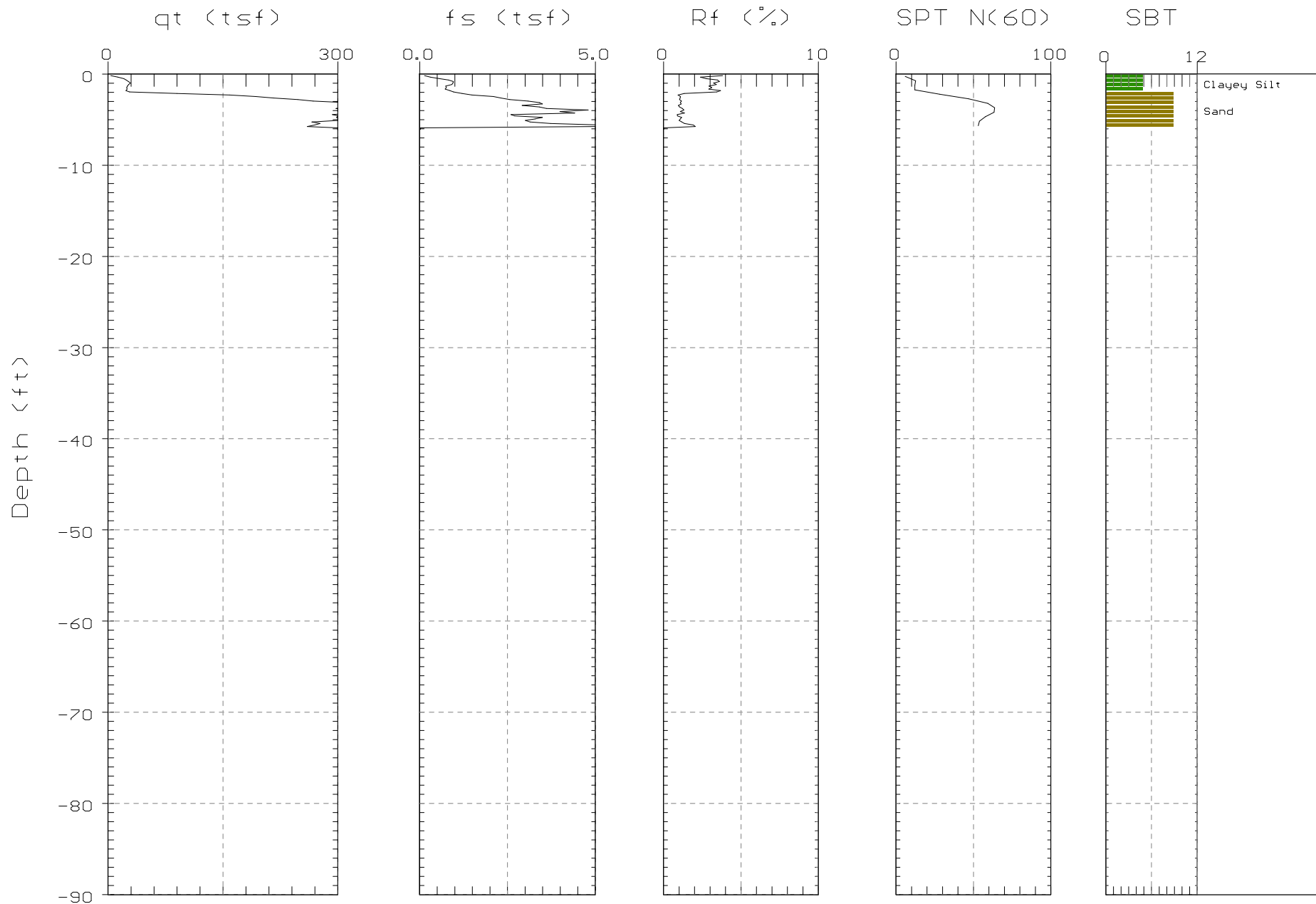


MACTEC

Site: N=1164932.132E=1846220.577 Engineer: C.SAMS

Location: CPT-1314L=590.0

Date: 05/15/06 13:37



Max. Depth: 6.07 (ft)
Depth Inc.: 0.164 (ft)

SBT: Soil Behavior Type (Robertson 1990)

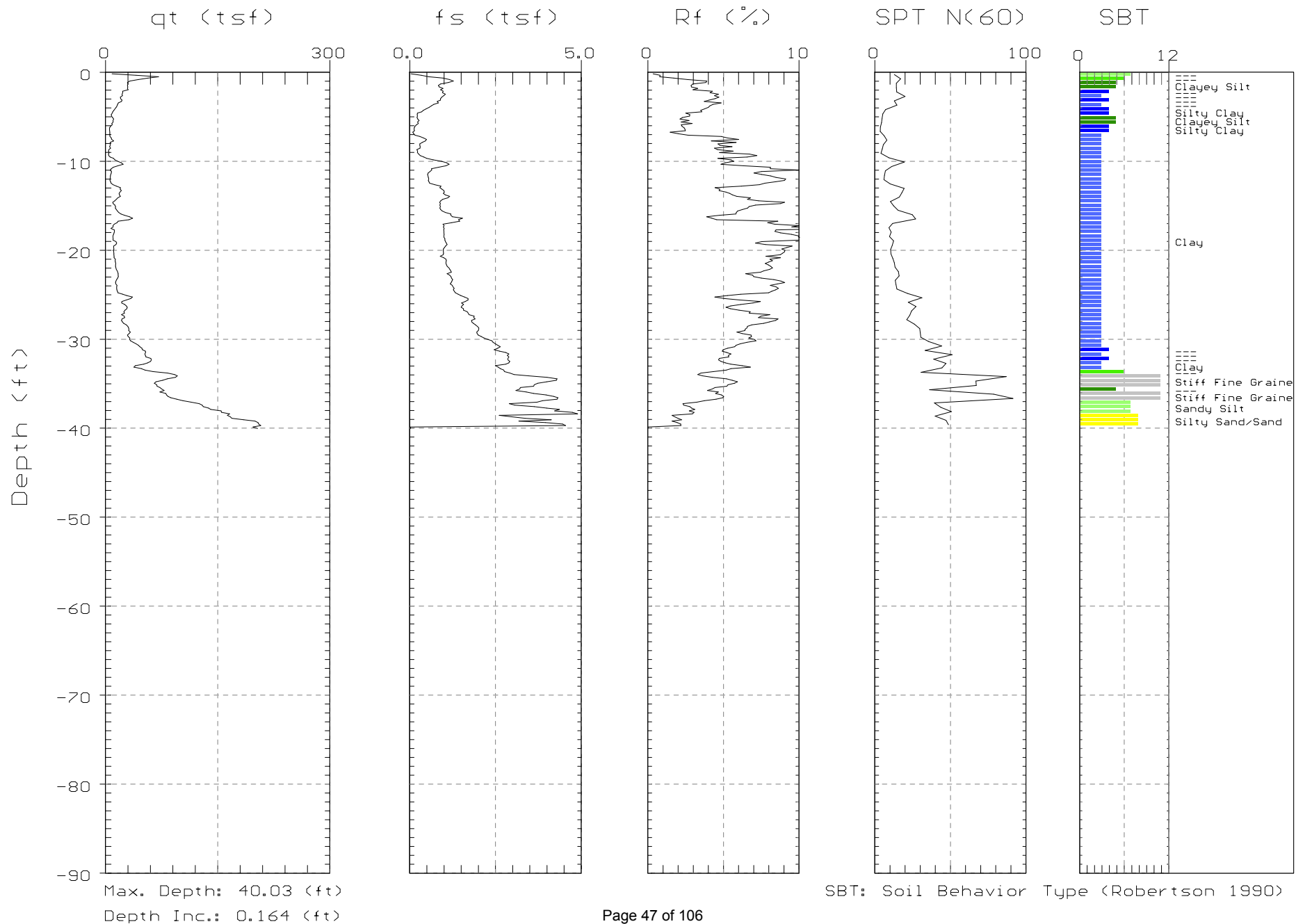


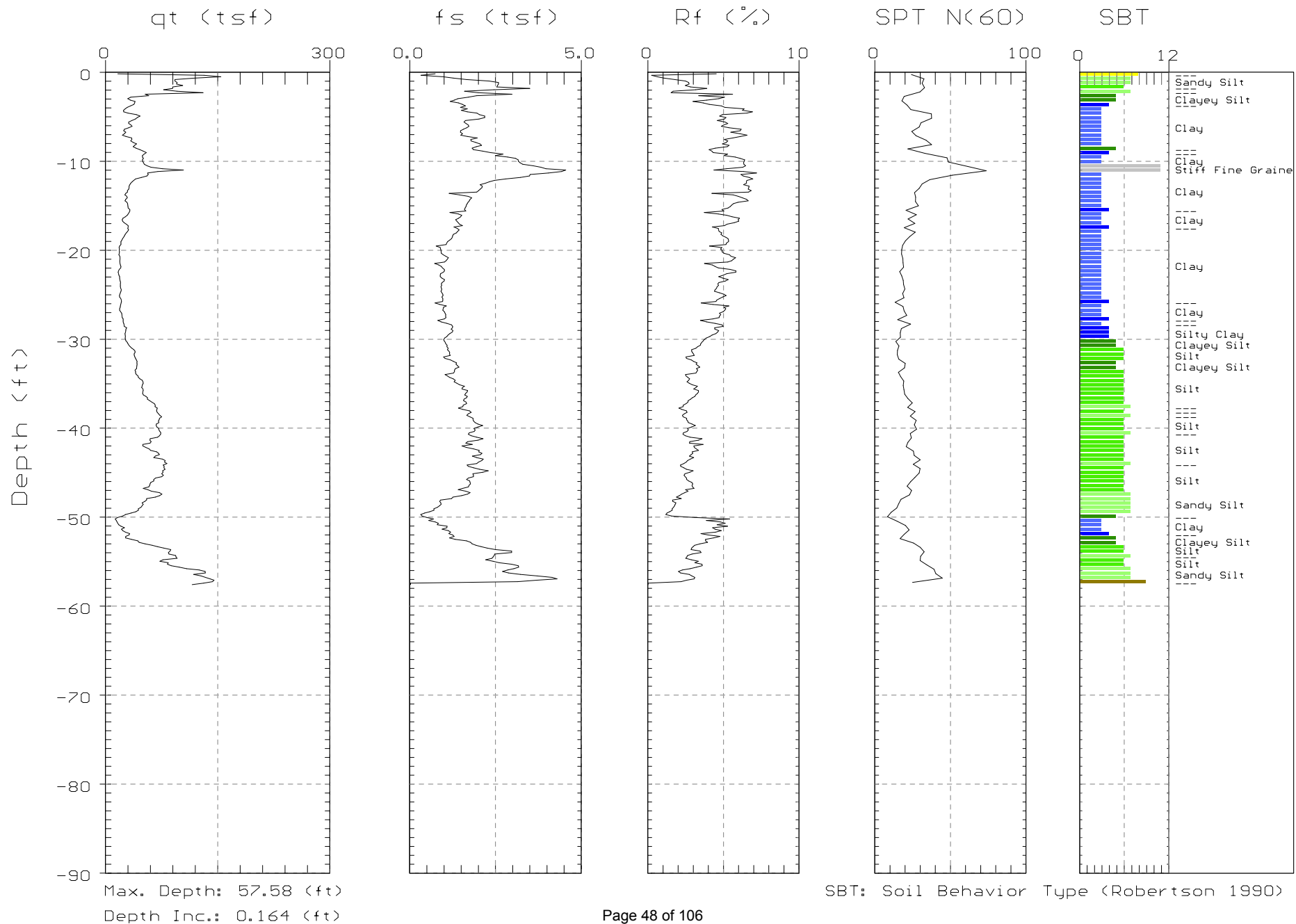
MACTEC

Site: N=1165032.071E=1846589.827 Engineer: C.SAMS

Location: CPT-1315L=586.9

Date: 05/15/06 12:48





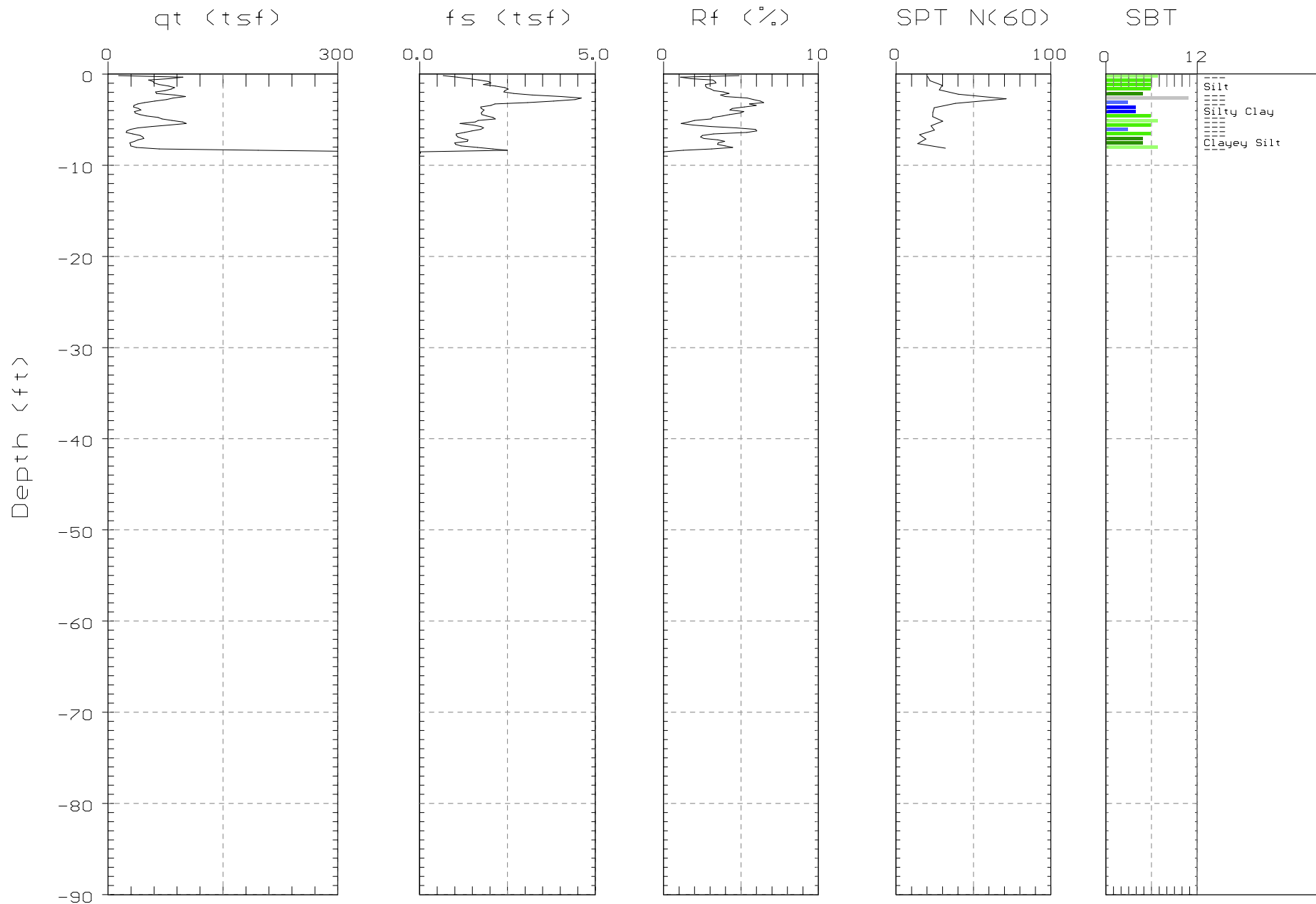


MACTEC

Site: N=1165480.571E=1847652.112 Engineer: C.SAMS

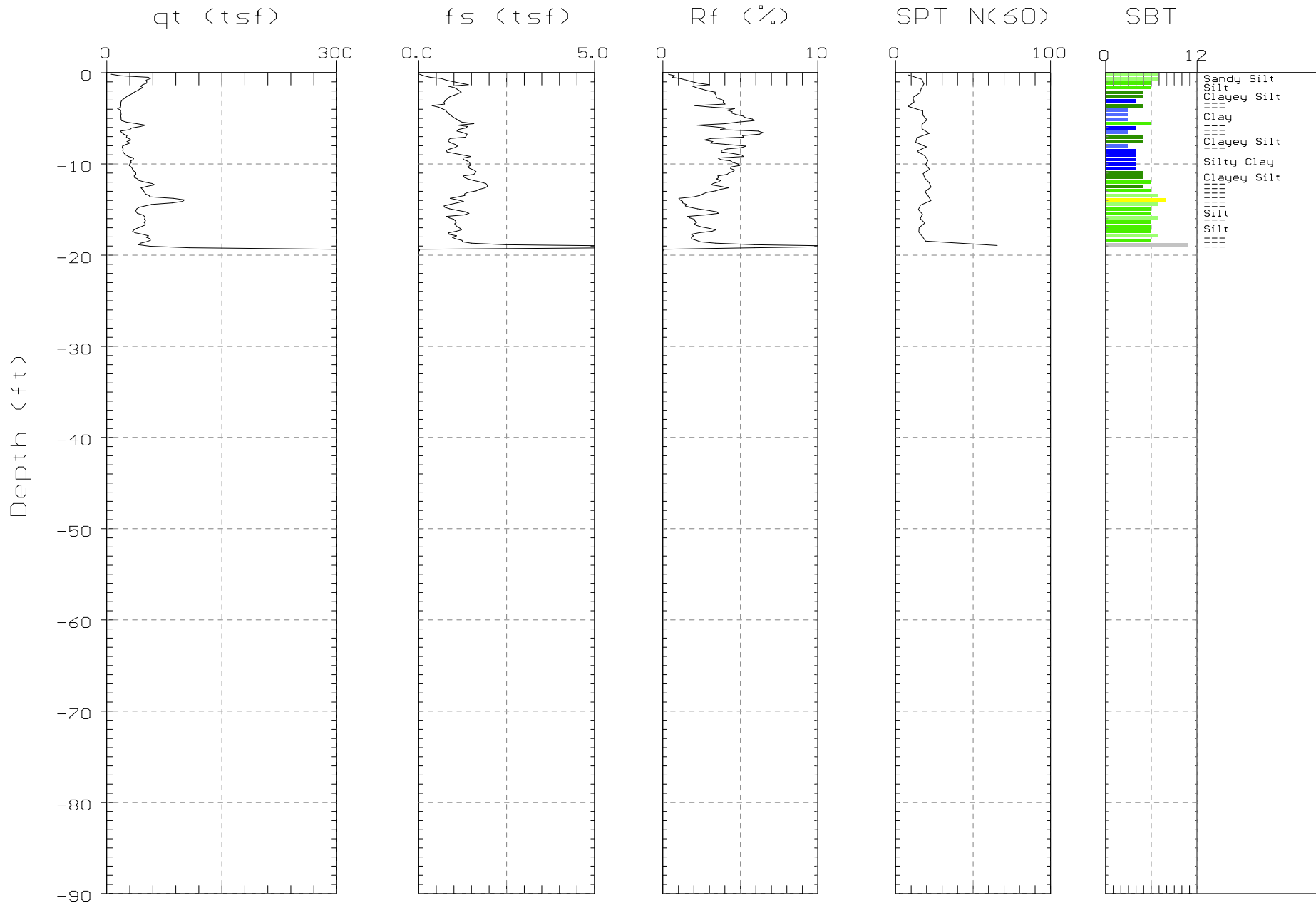
Location: CPT-1317L=588.7

Date: 05/15/06 10:04



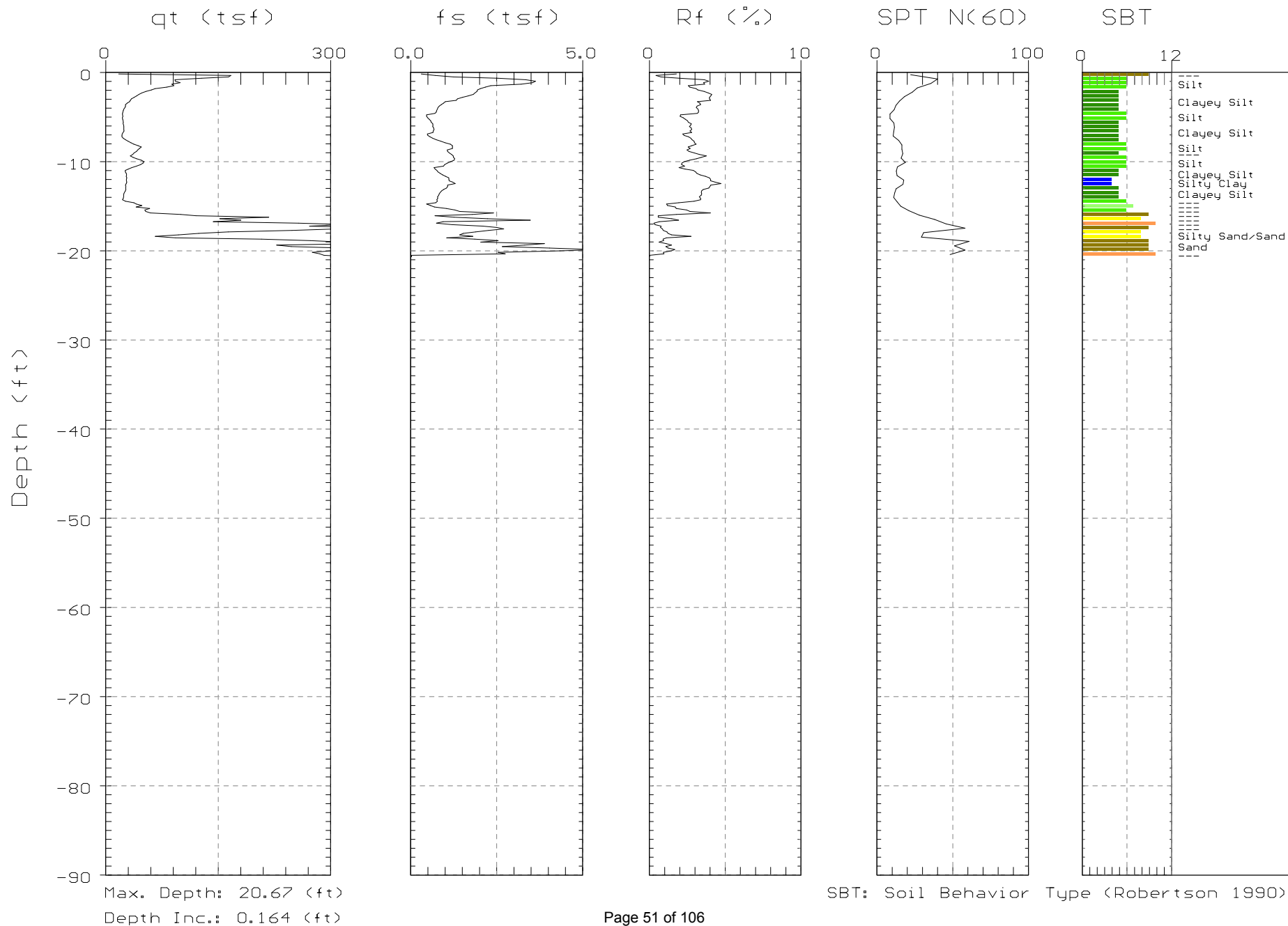
Max. Depth: 8.69 (ft)
Depth Inc.: 0.164 (ft)

SBT: Soil Behavior Type (Robertson 1990)



Max. Depth: 19.52 (ft)
Depth Inc.: 0.164 (ft)

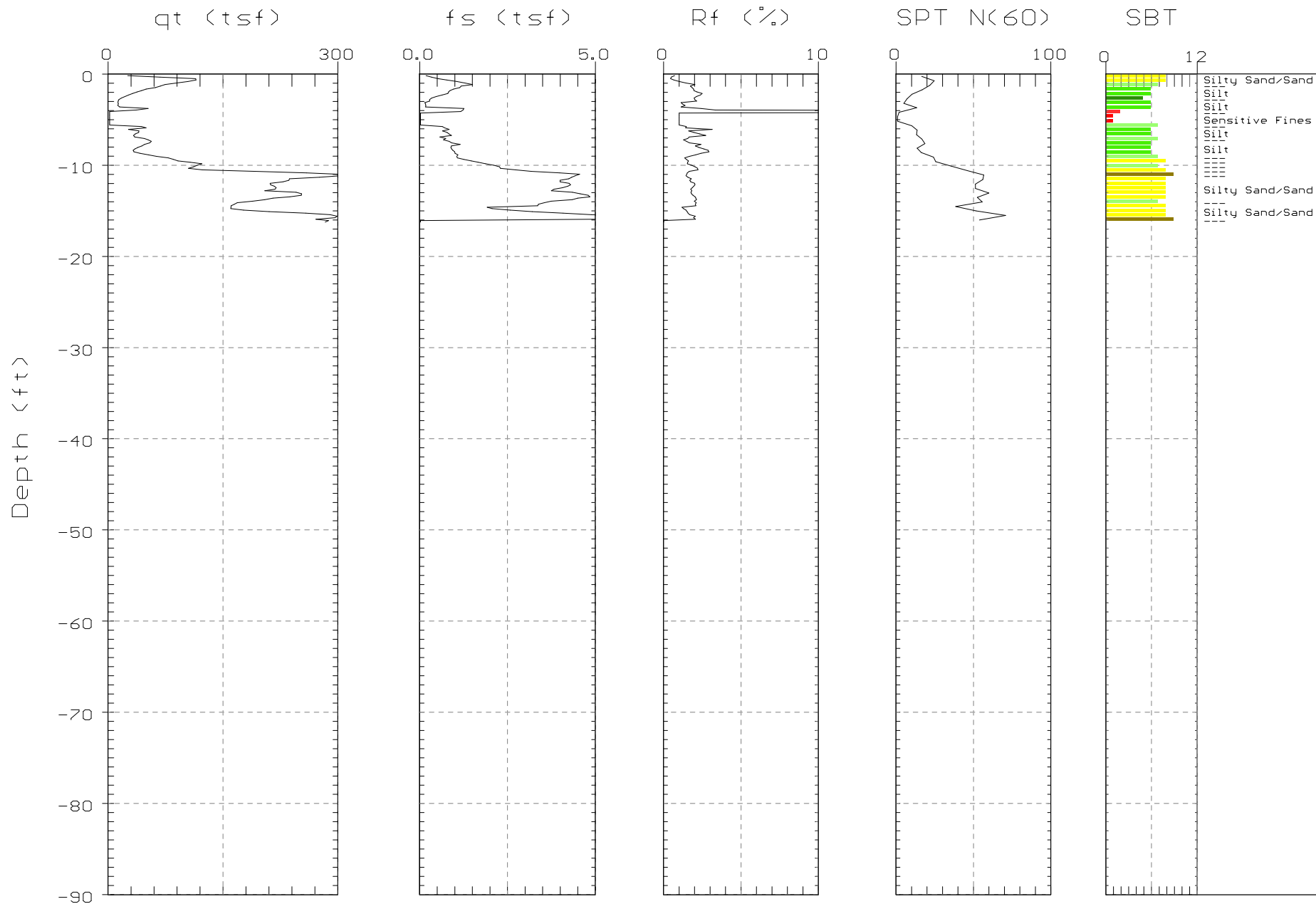
SBT: Soil Behavior Type (Robertson 1990)





MACTEC

Site: N=1167614.444E=1847587.31 Engineer: C.SAMS
Location: CPT-1318L=586.4 Date: 05/15/06 08:10



Max. Depth: 16.24 (ft)
Depth Inc.: 0.164 (ft)

SBT: Soil Behavior Type (Robertson 1990)

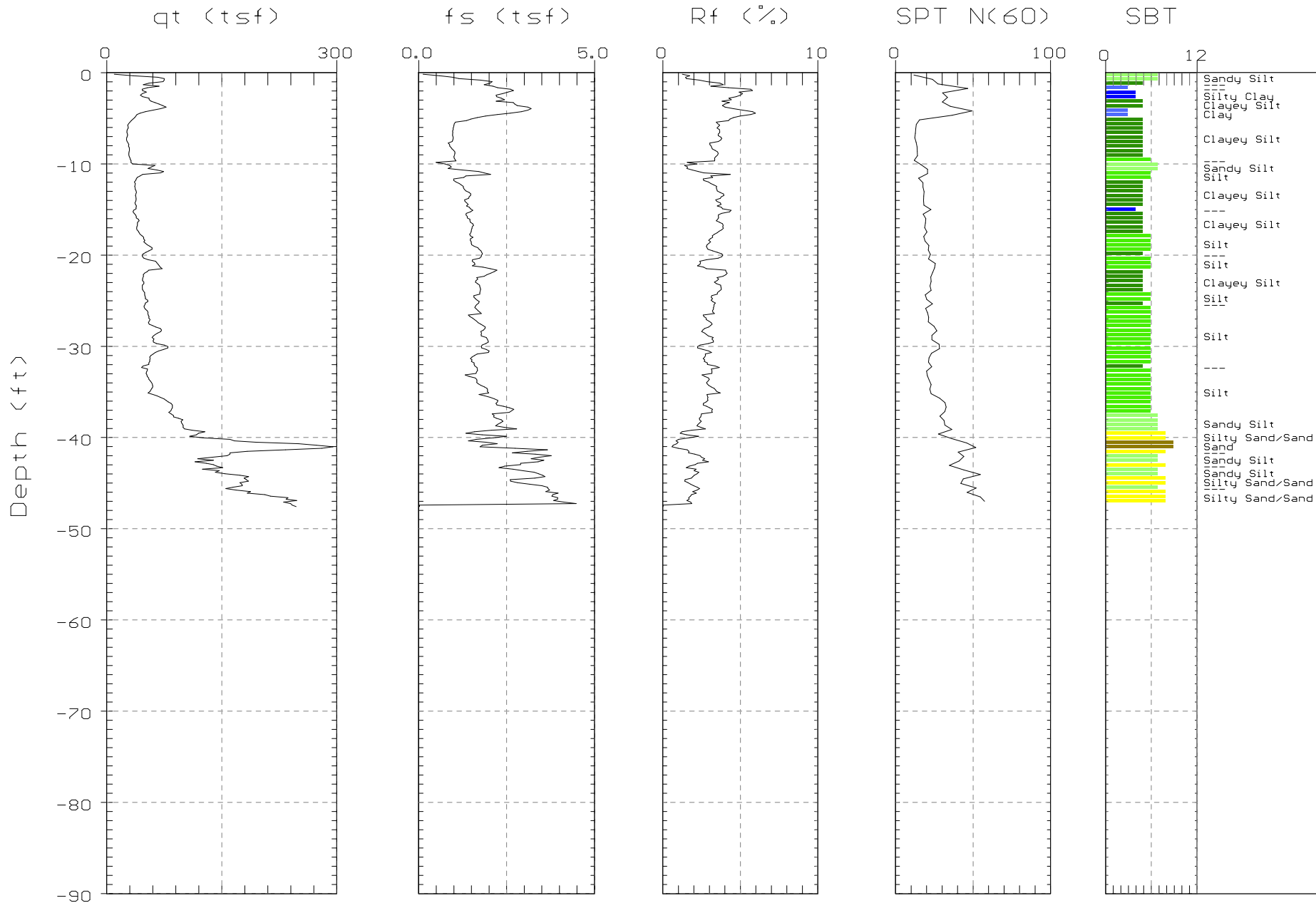


MACTEC

Site: N=1167695.014E=1847778.705 Engineer: C.SAMS

Location: CPT-1319L=587.9

Date: 05/15/06 05:50



Max. Depth: 47.57 (ft)
Depth Inc.: 0.164 (ft)

SBT: Soil Behavior Type (Robertson 1990)

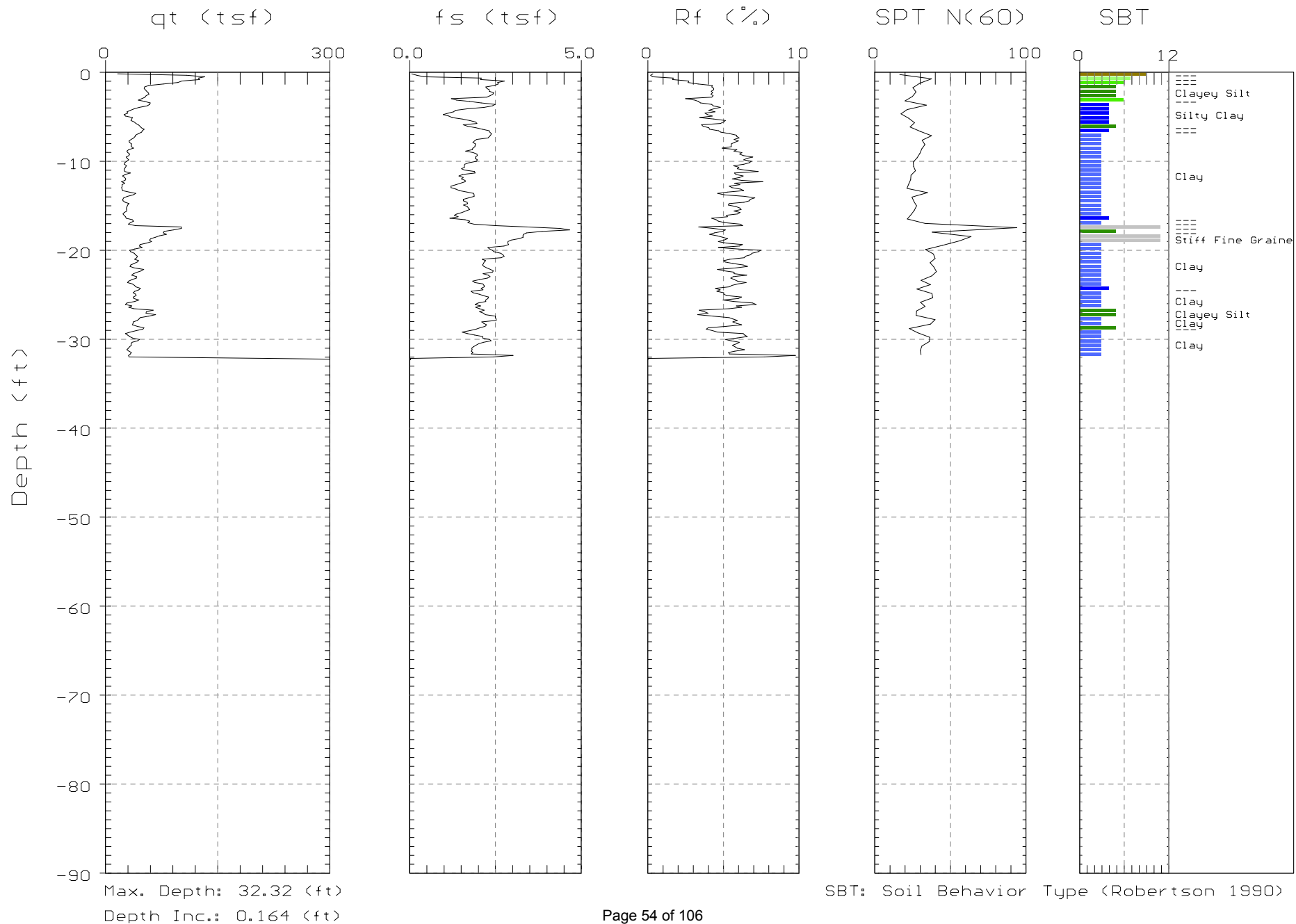


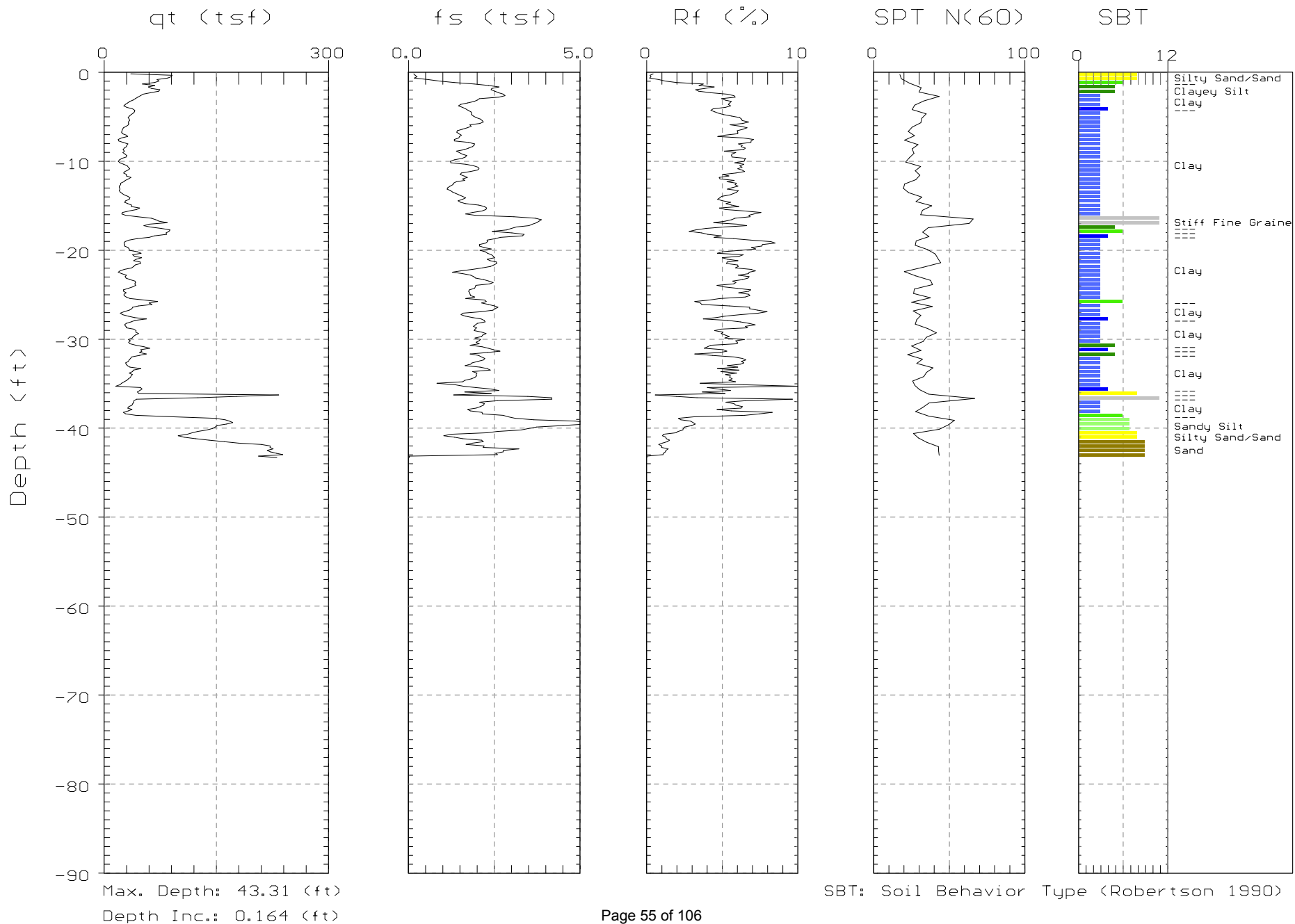
MACTEC

Site: N=1164809.635E=1847497.262 Engineer: C.SAMS

Location: CPT-1320L=604.9

Date: 08/20/06 08:56

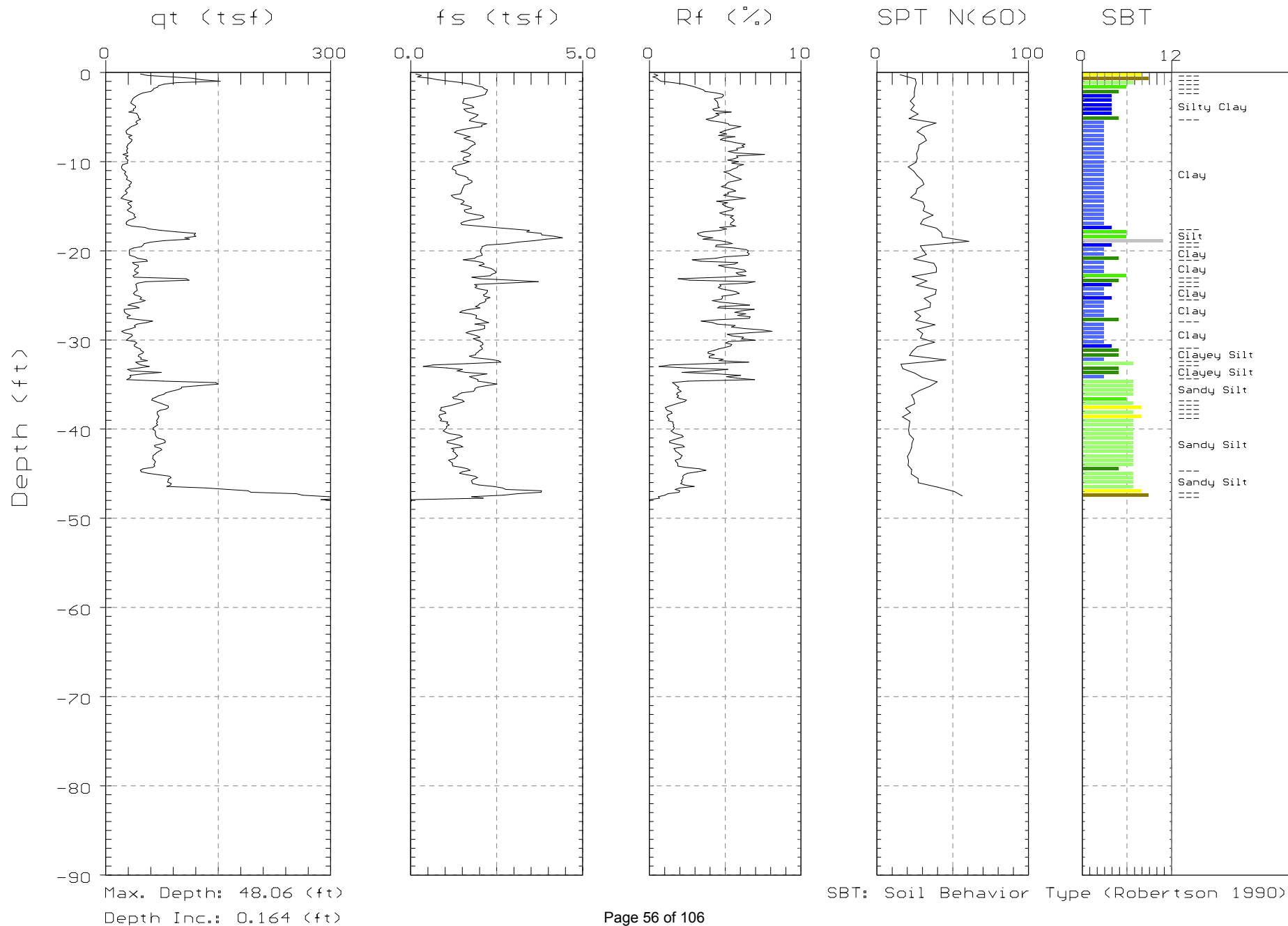






MACTEC

Site: N=1164794.98E=1847472.657 Engineer: C.SAMS
Location: CPT-1322L=605.2 Date: 08/20/06 07:01



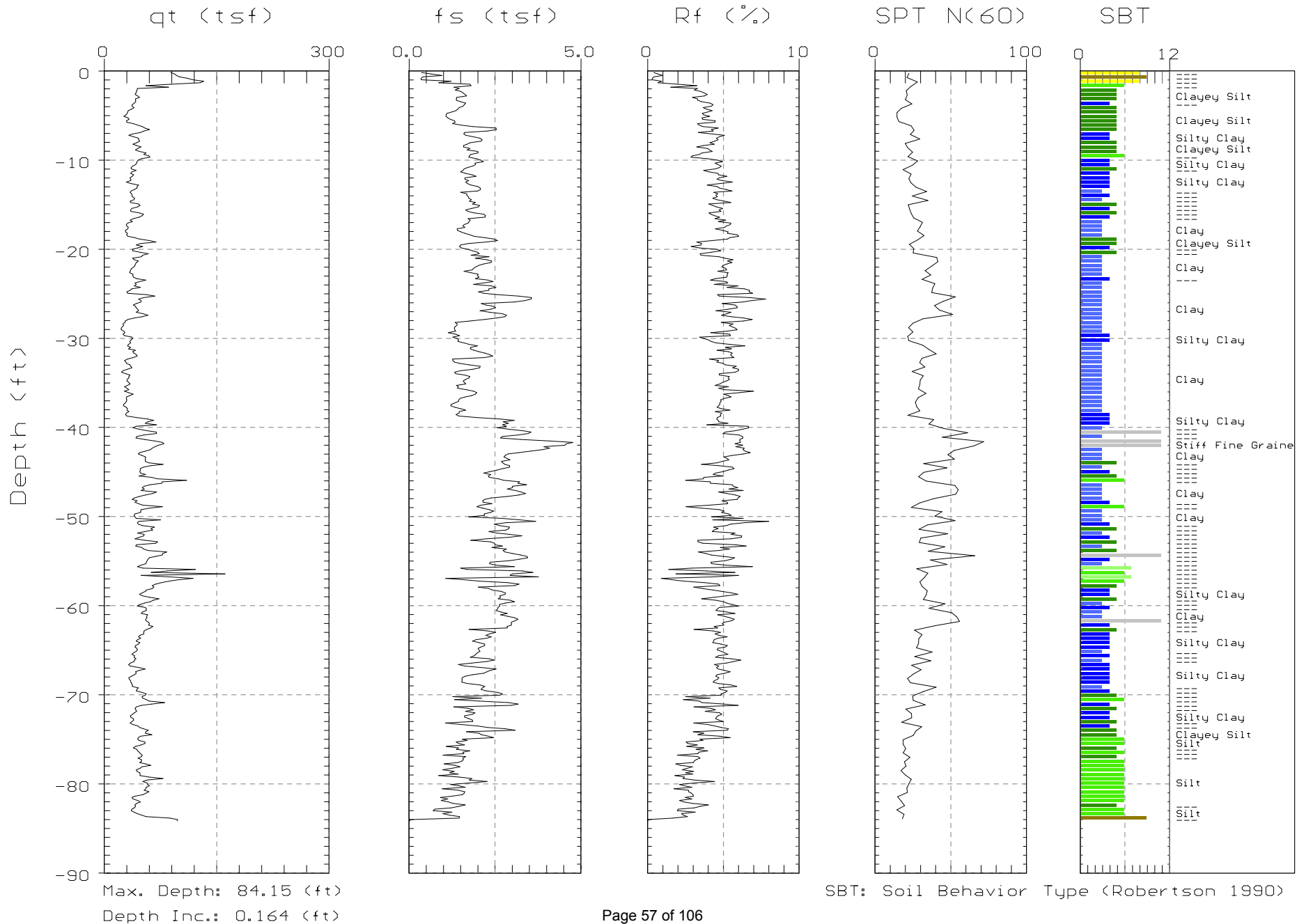


MACTEC

Site: N=1165679.211E=1848305.418 Engineer: C.SAMS

Location: CPT-1323L=610.5

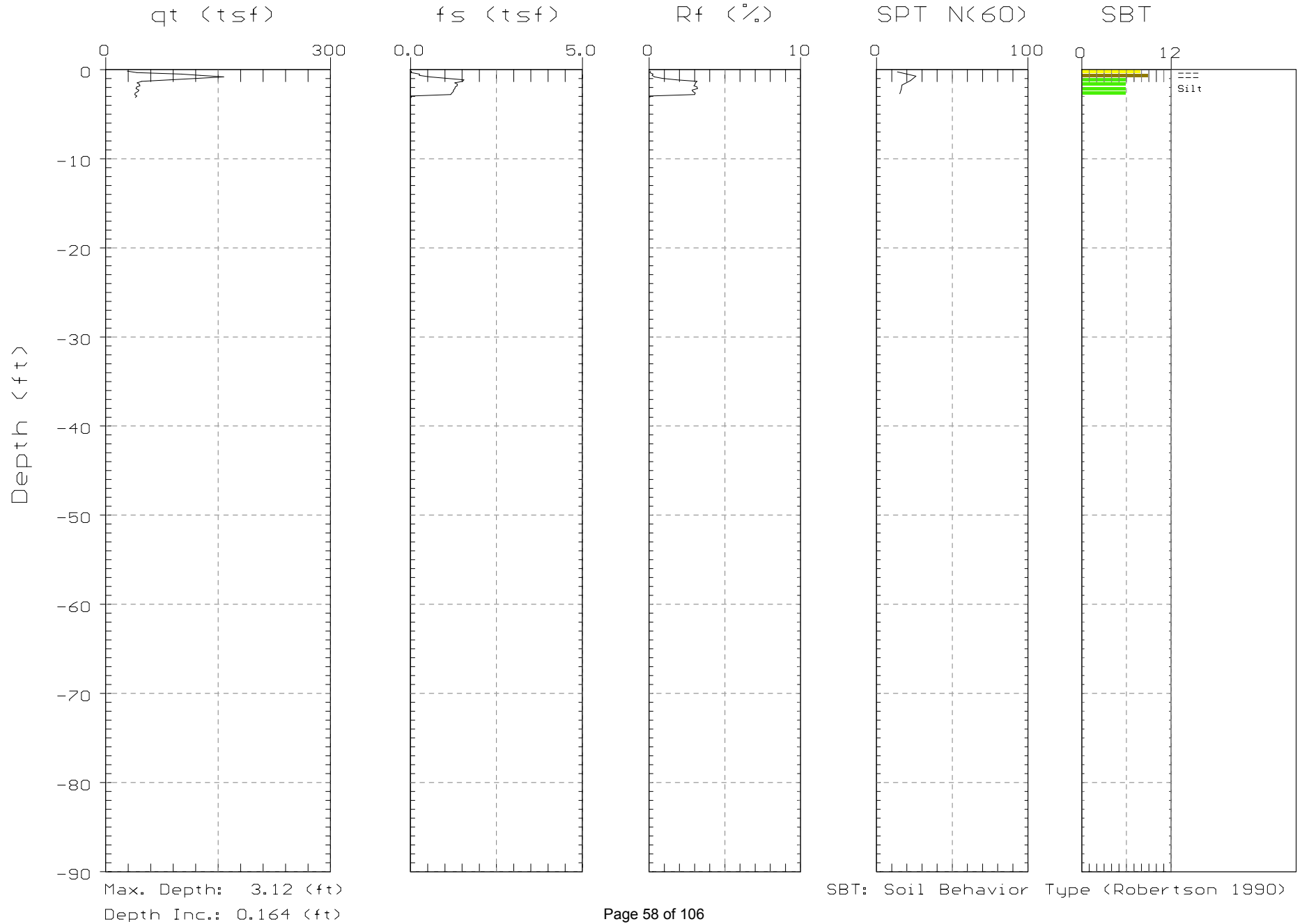
Date: 08/19/06 05:19





MACTEC

Site: N=1165733.296E=1848334.24 Engineer: C.SAMS
Location: CPT-1324L=610.2 Date: 08/19/06 08:43



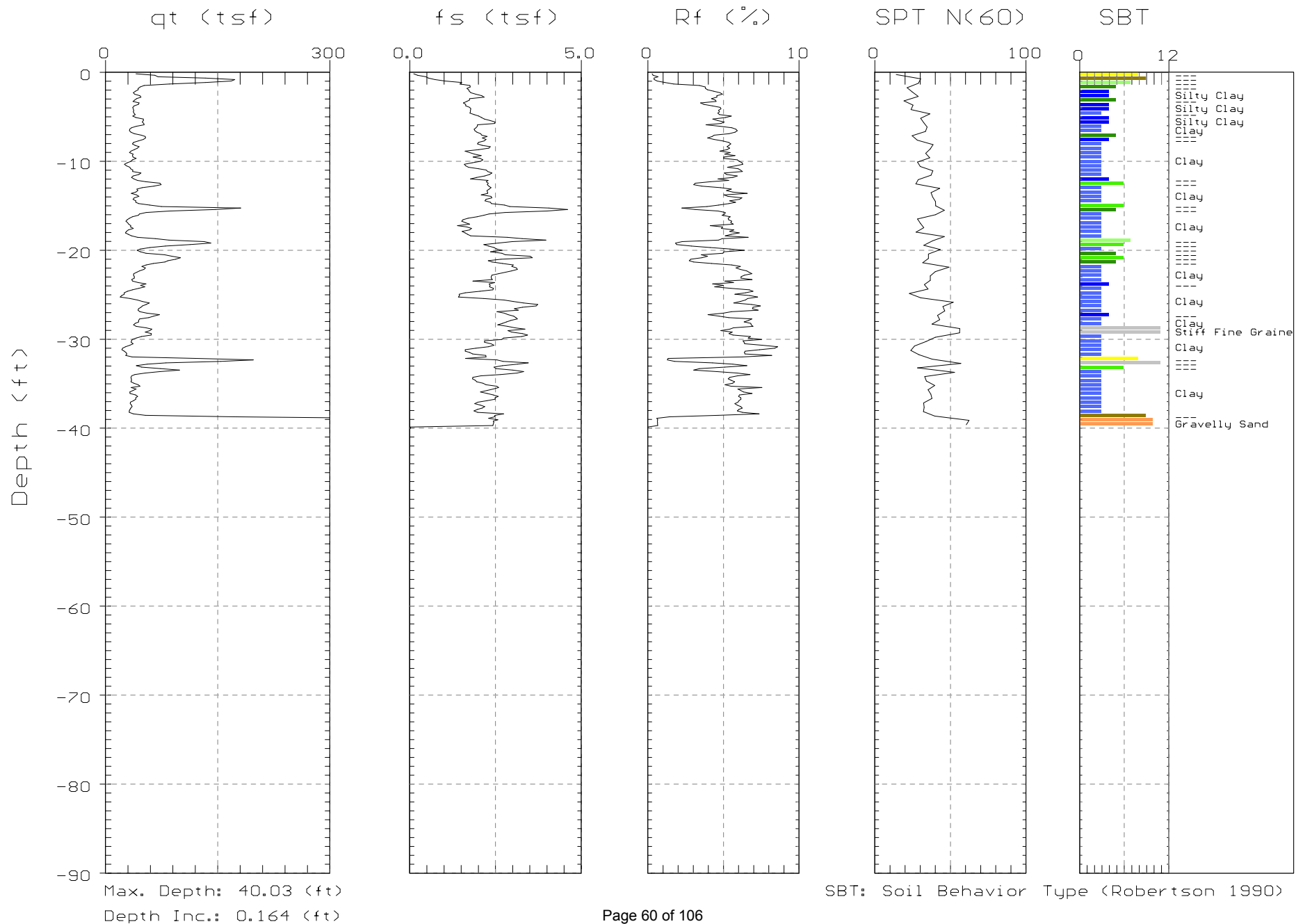


MACTEC

Site: N=1165730.729E=1848273.937 Engineer: C.SAMS

Location: CPT-1325L=610.3

Date: 08/19/06 11:35



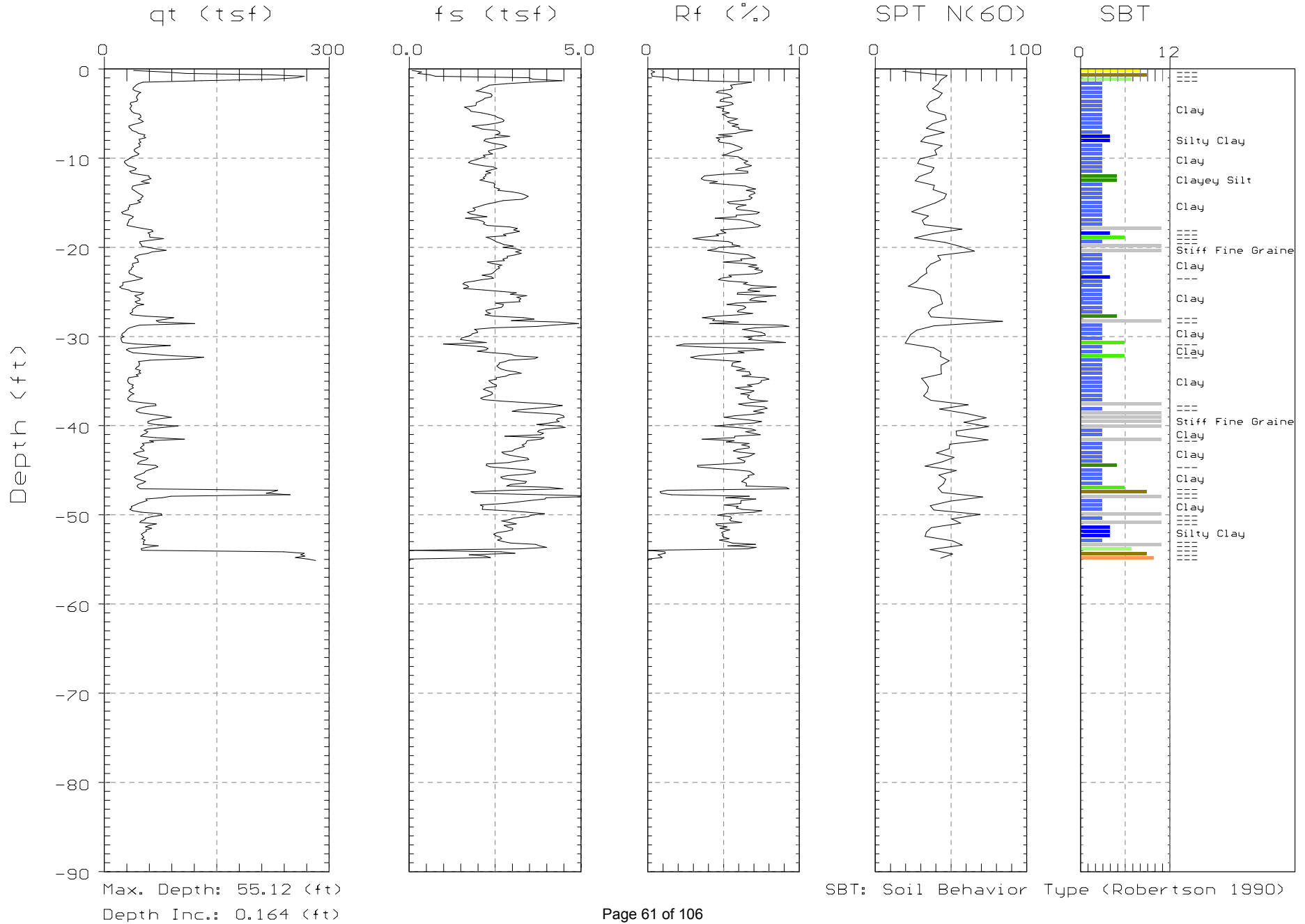


MACTEC

Site: N=1165728.968E=1848272.952 Engineer: C.SAMS

Location: CPT-1325AL=610.1

Date: 08/19/06 12:39



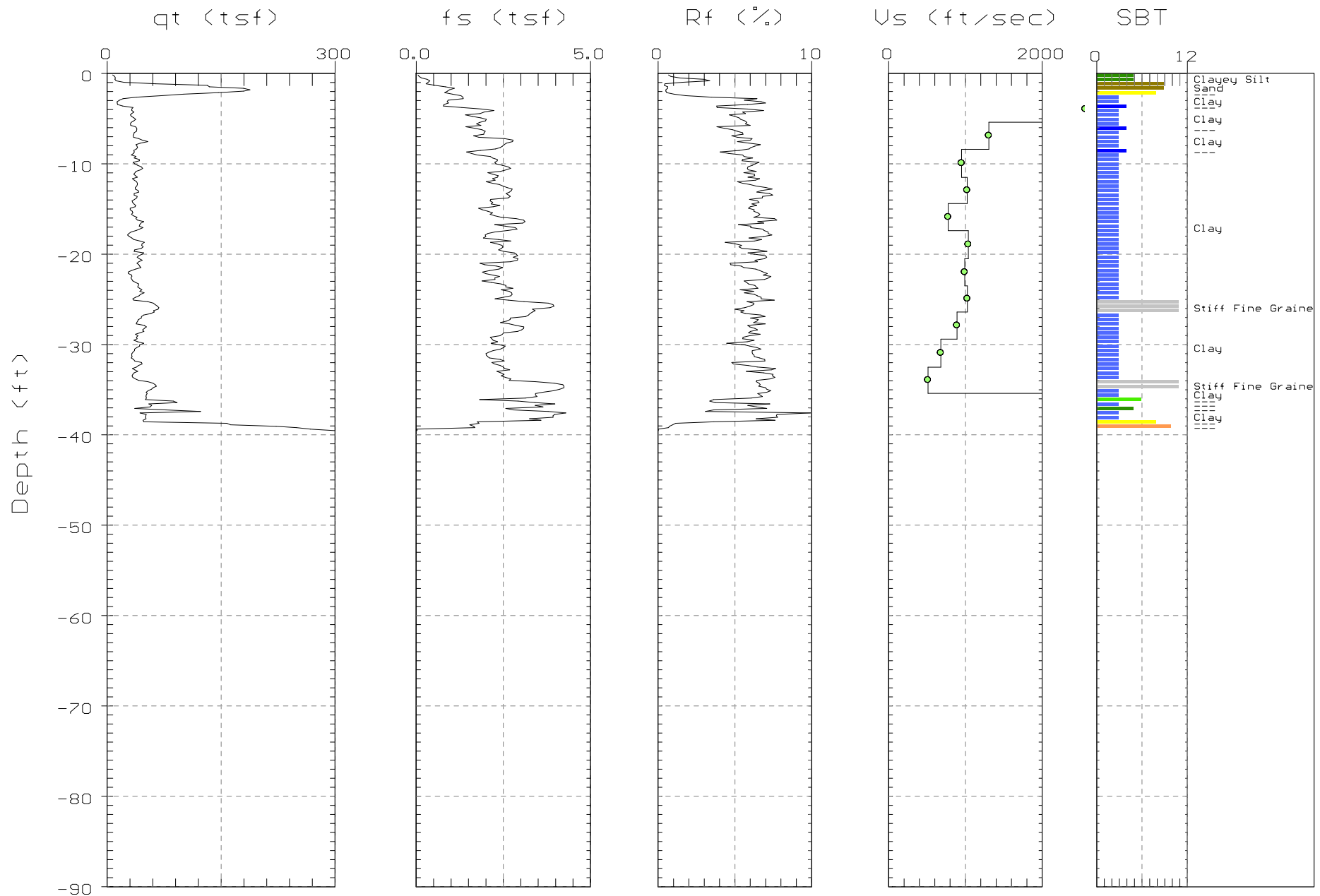


MACTEC

Site: N=1167001.502E=1844206.906 Engineer: C.SAMS

Location: CPT-1308AL=538.0

Date: 05/14/06 05:56



Max. Depth: 39.53 (ft)
Depth Inc.: 0.164 (ft)

SBT: Soil Behavior Type (Robertson 1990)

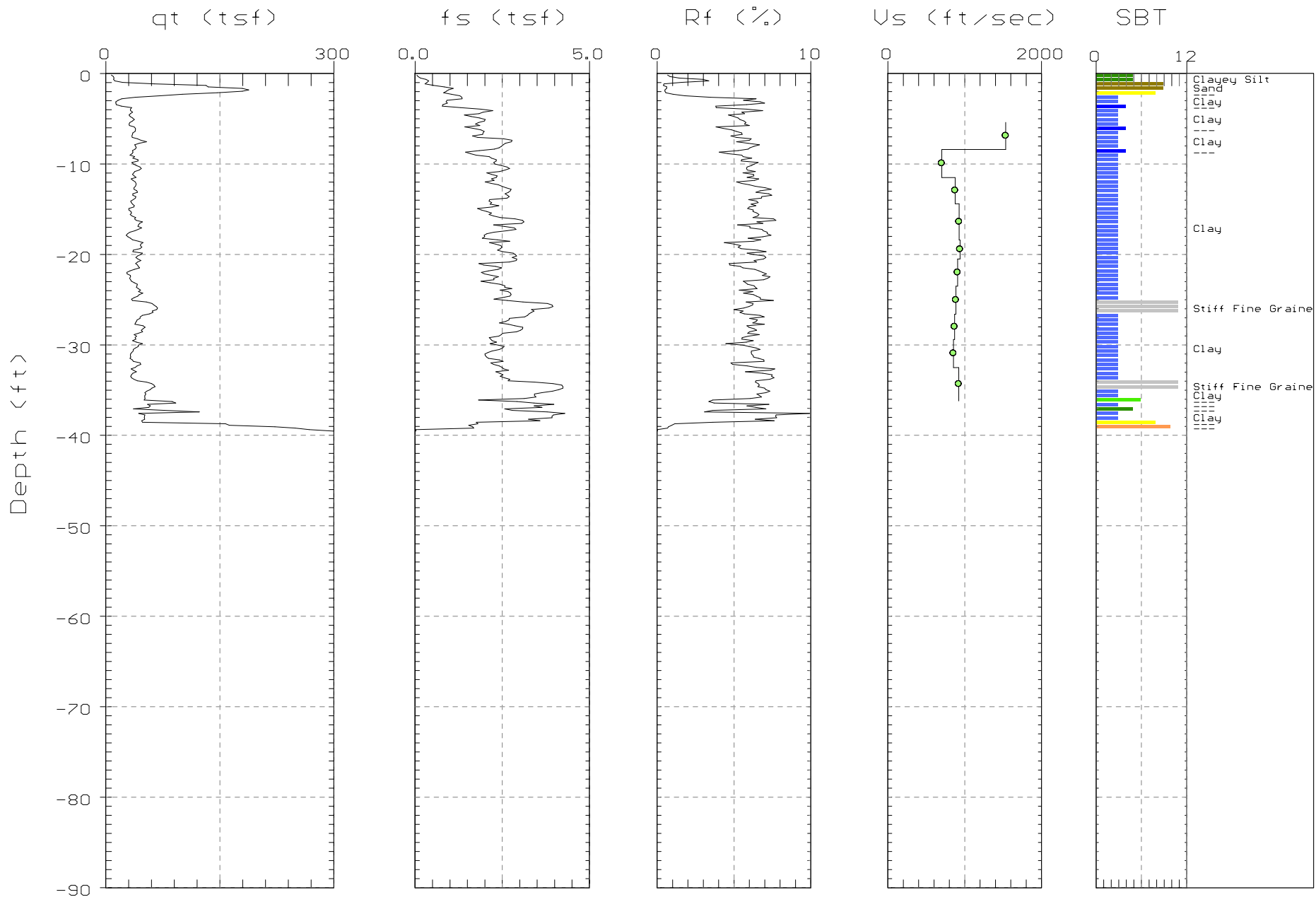


MACTEC

Site: N=1167008.152E=1844199.436 Engineer: C.SAMS

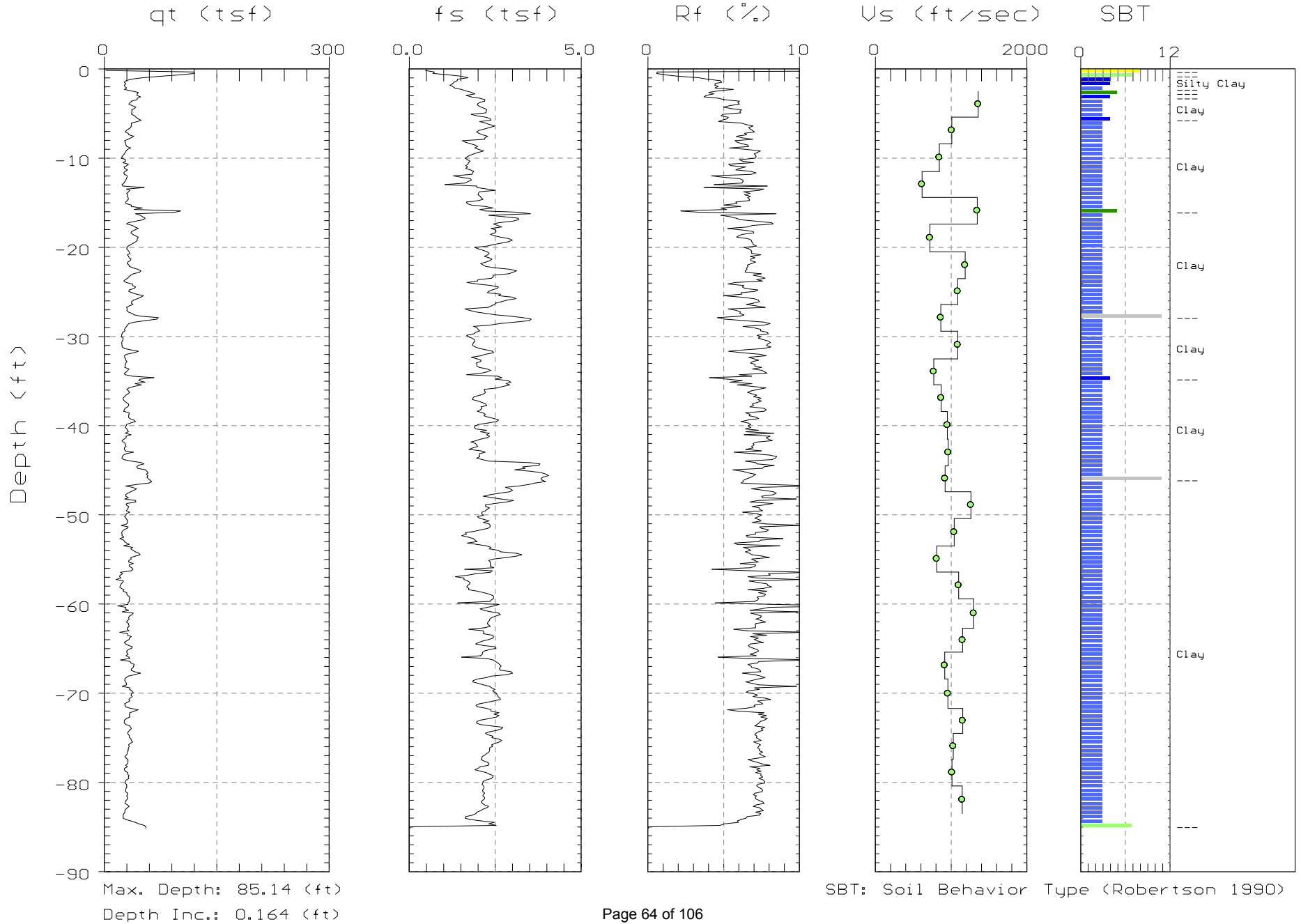
Location: CPT-1308BL=538.0

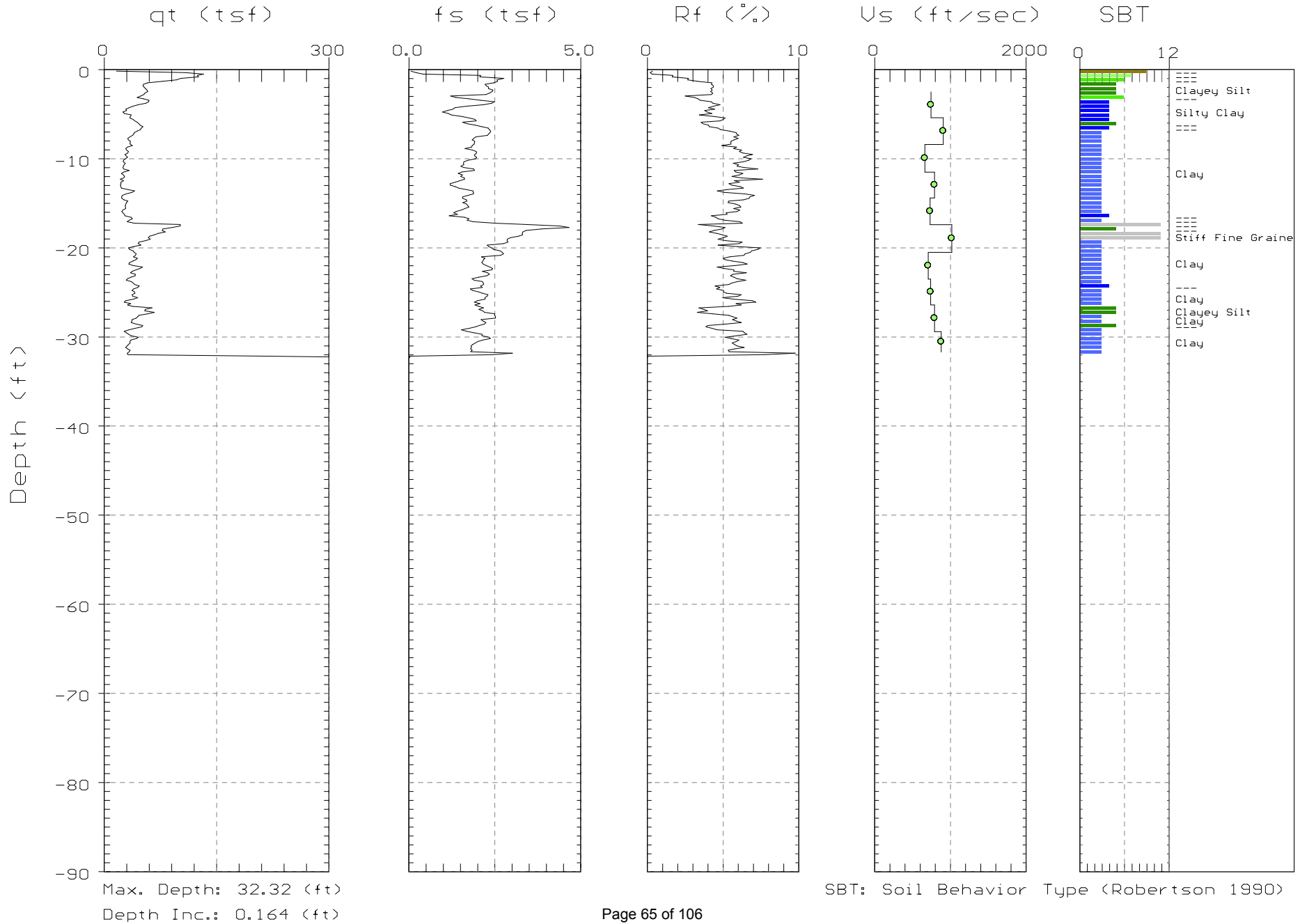
Date: 05/16/06 06:35

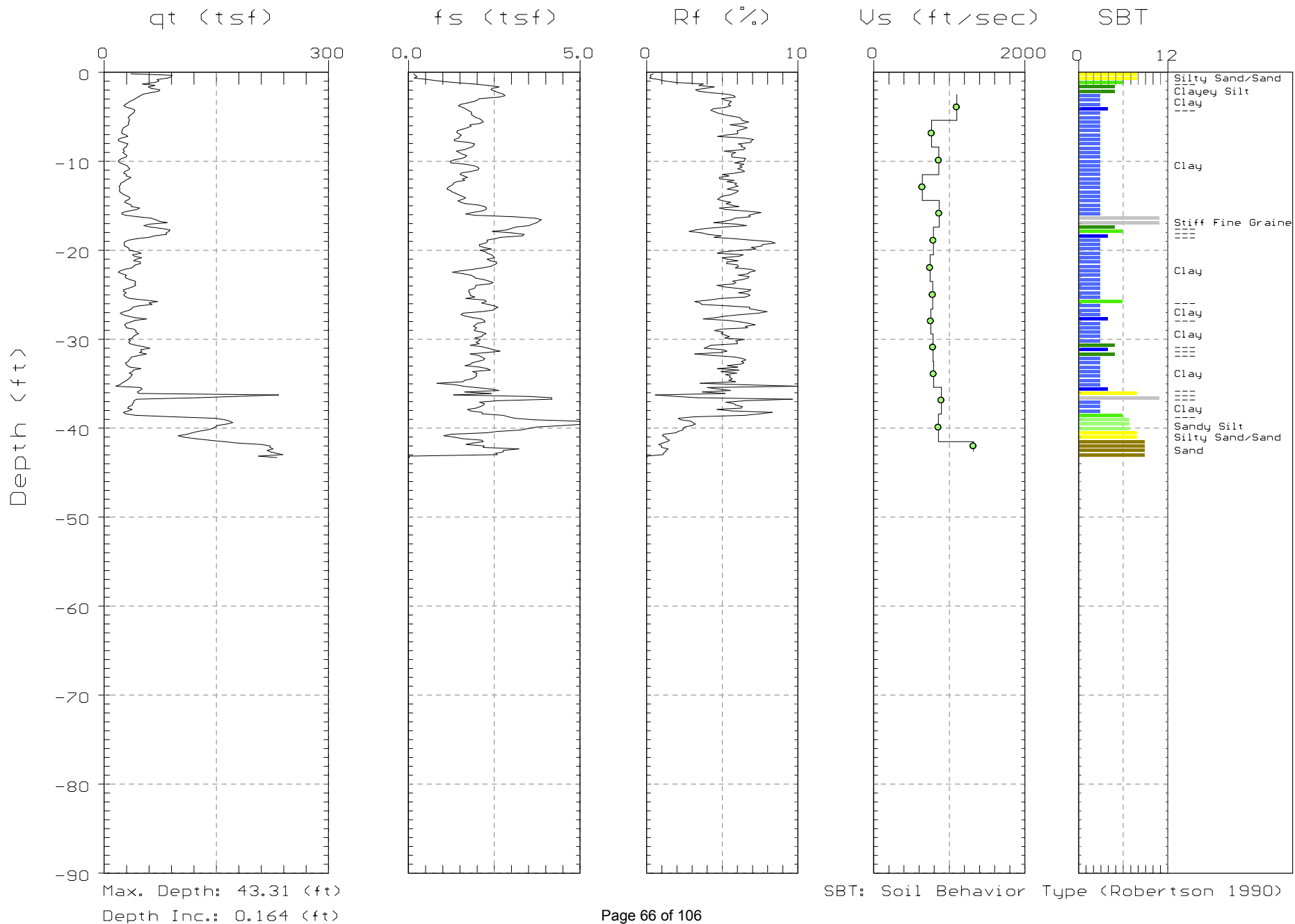


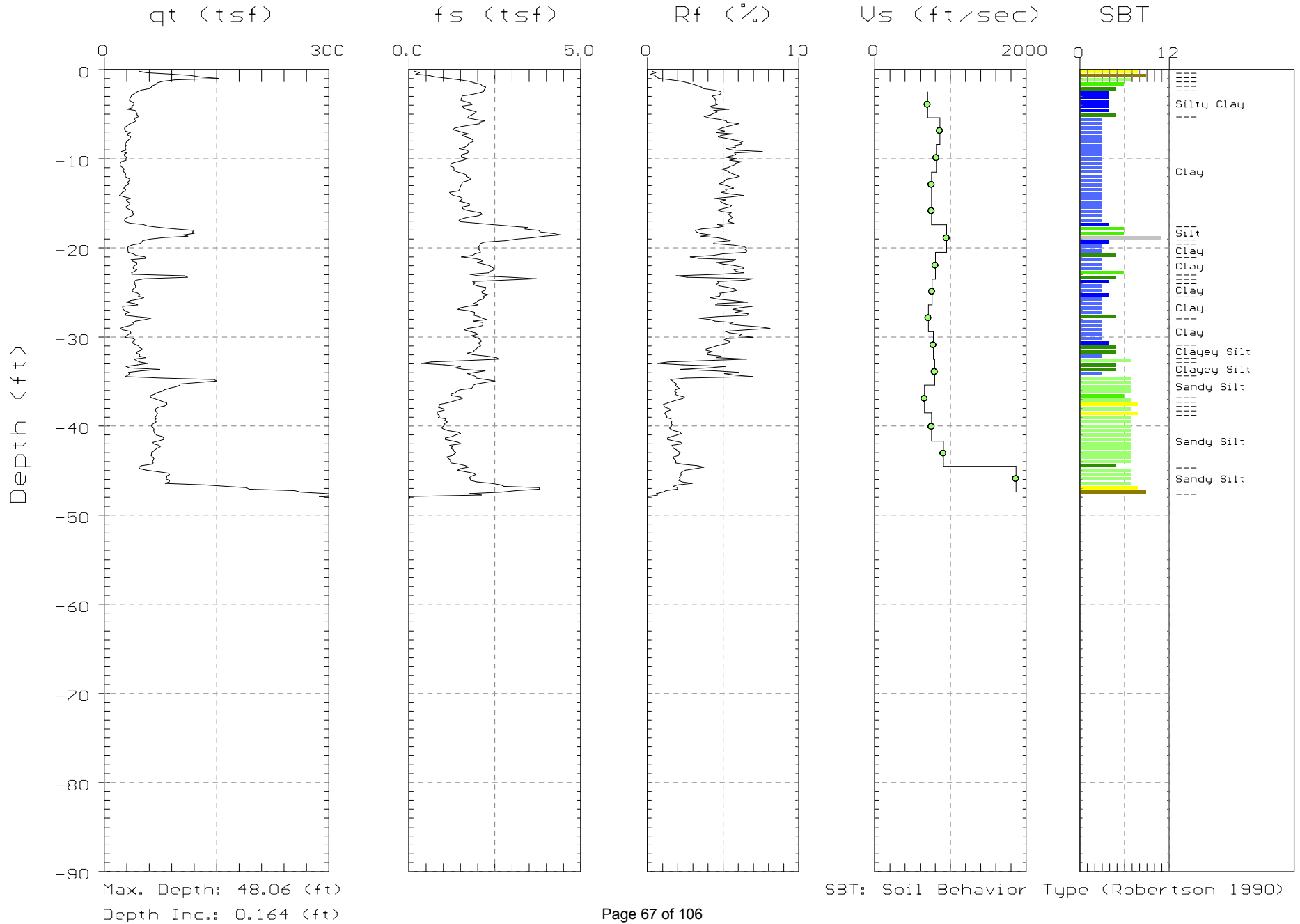
Max. Depth: 39.53 (ft)
Depth Inc.: 0.164 (ft)

SBT: Soil Behavior Type (Robertson 1990)









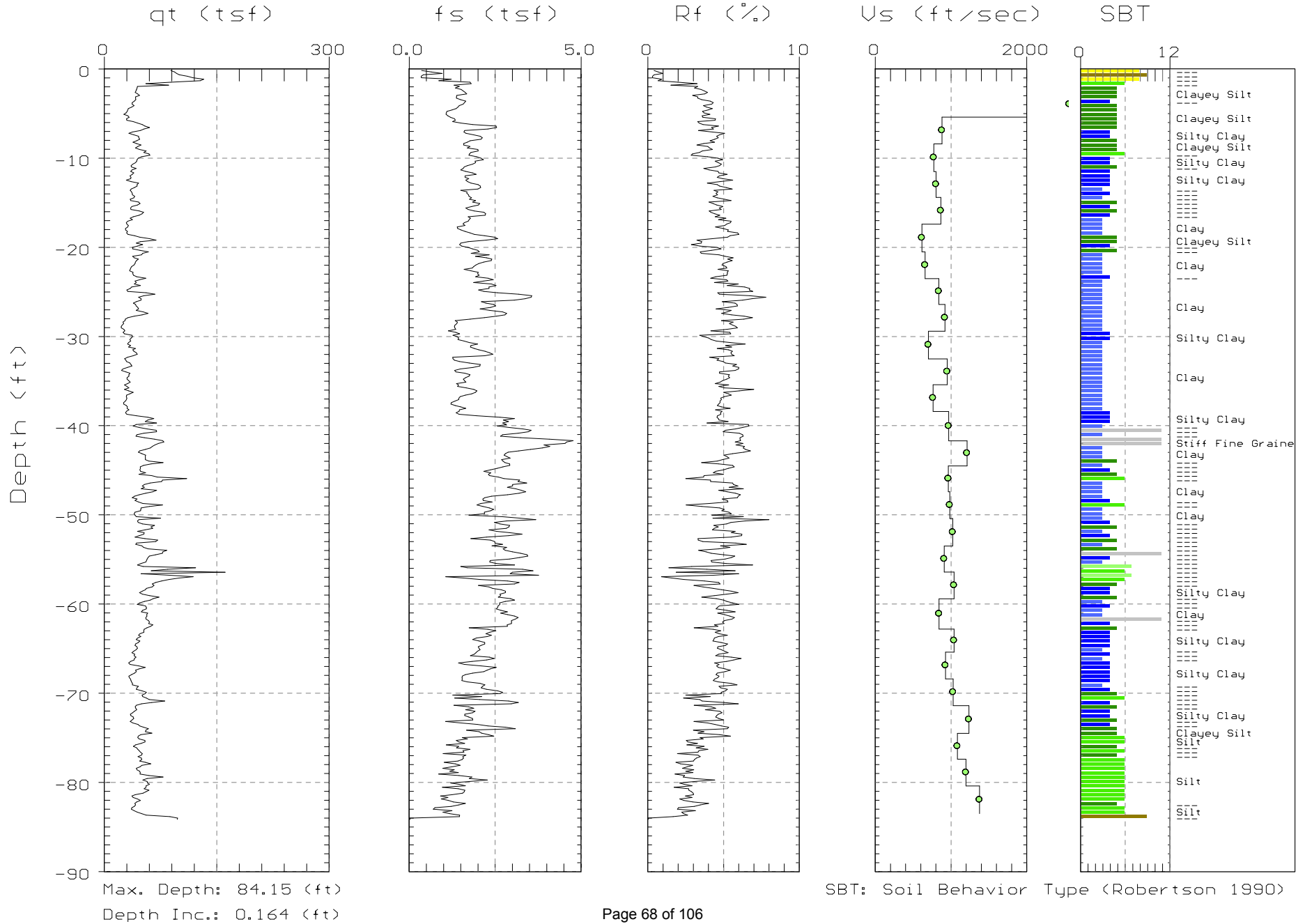


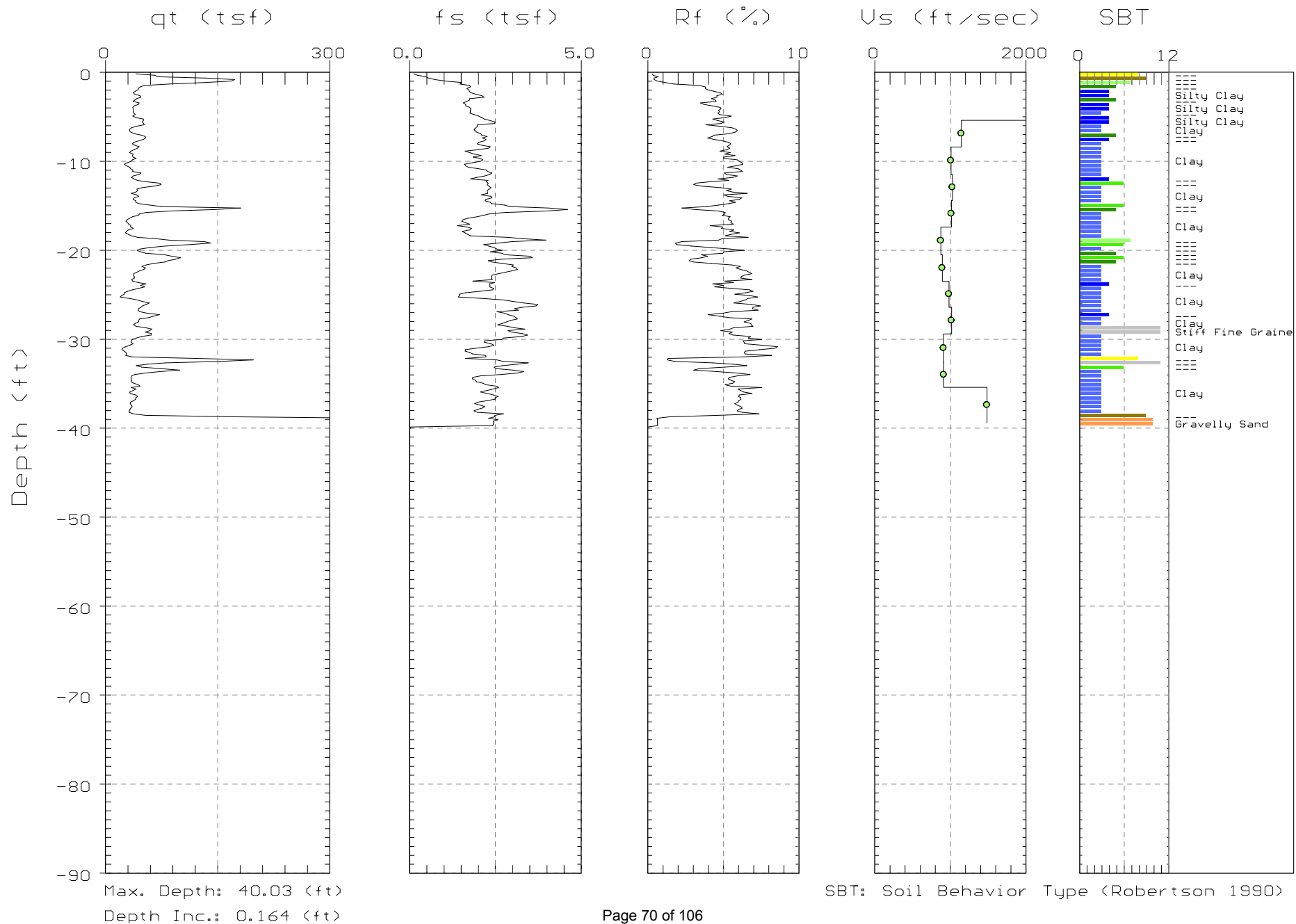
MACTEC

Site: N=1165679.211E=1848305.418 Engineer: C.SAMS

Location: CPT-1323L=610.5

Date: 08/19/06 05:19





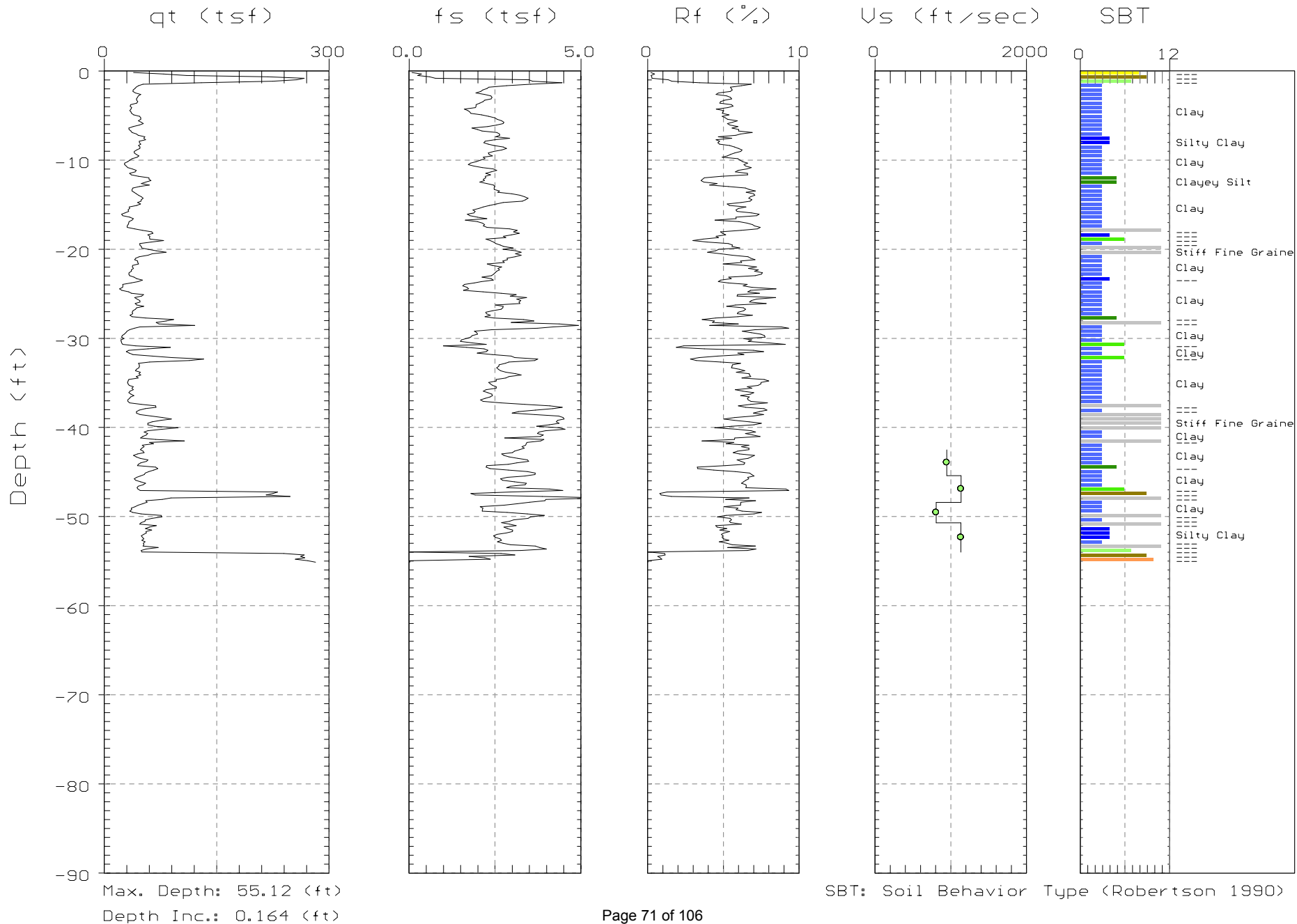


MACTEC

Site: N=1165728.968E=1848272.952 Engineer: C.SAMS

Location: CPT-1325AL=610.1

Date: 08/19/06 12:39

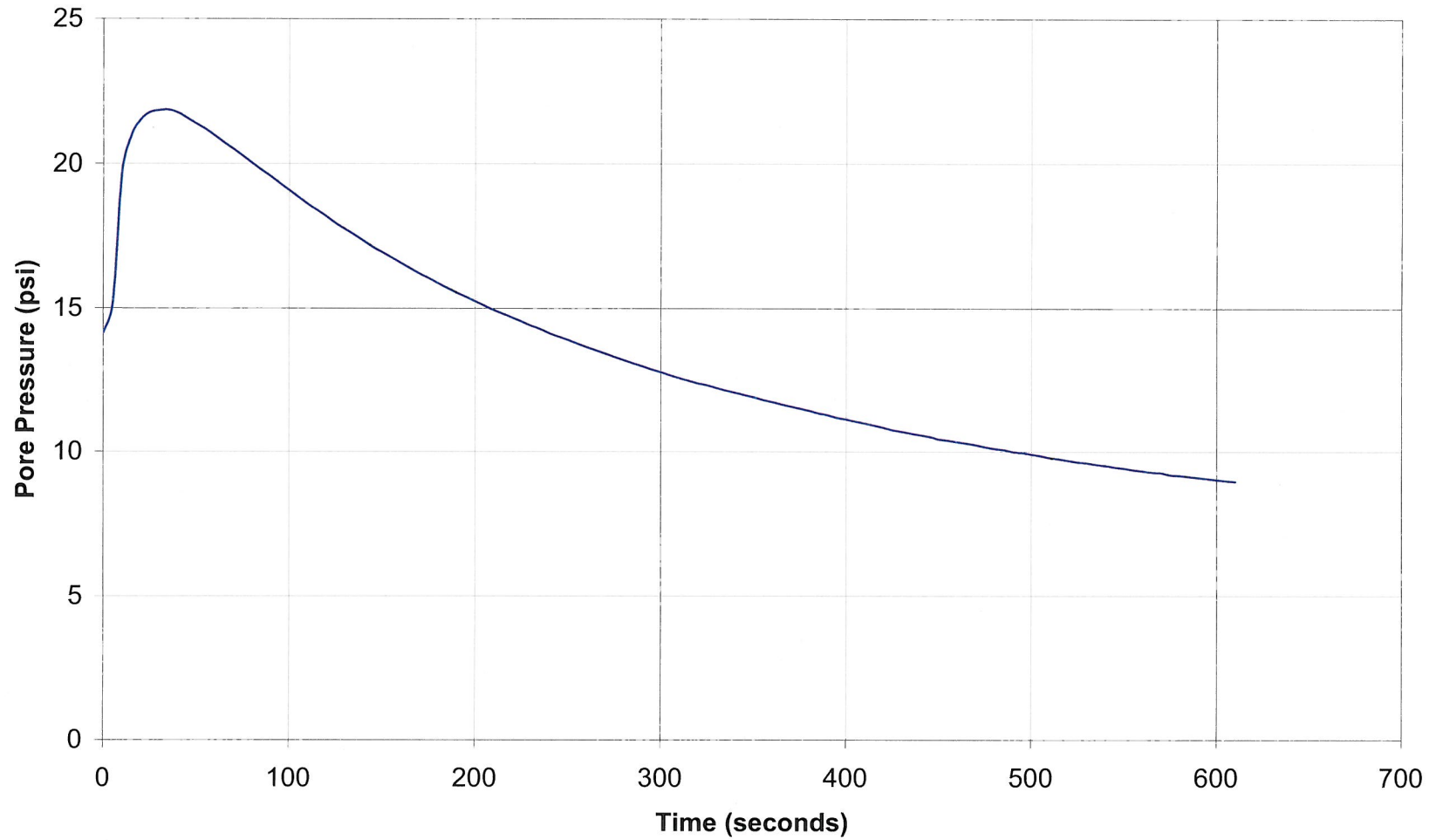




GREGG DRILLING & TESTING

Pore Pressure Dissipation Test

Sounding: cpt-1300
Depth: 18.537
Site: Duke Power
Engineer: C.Sams

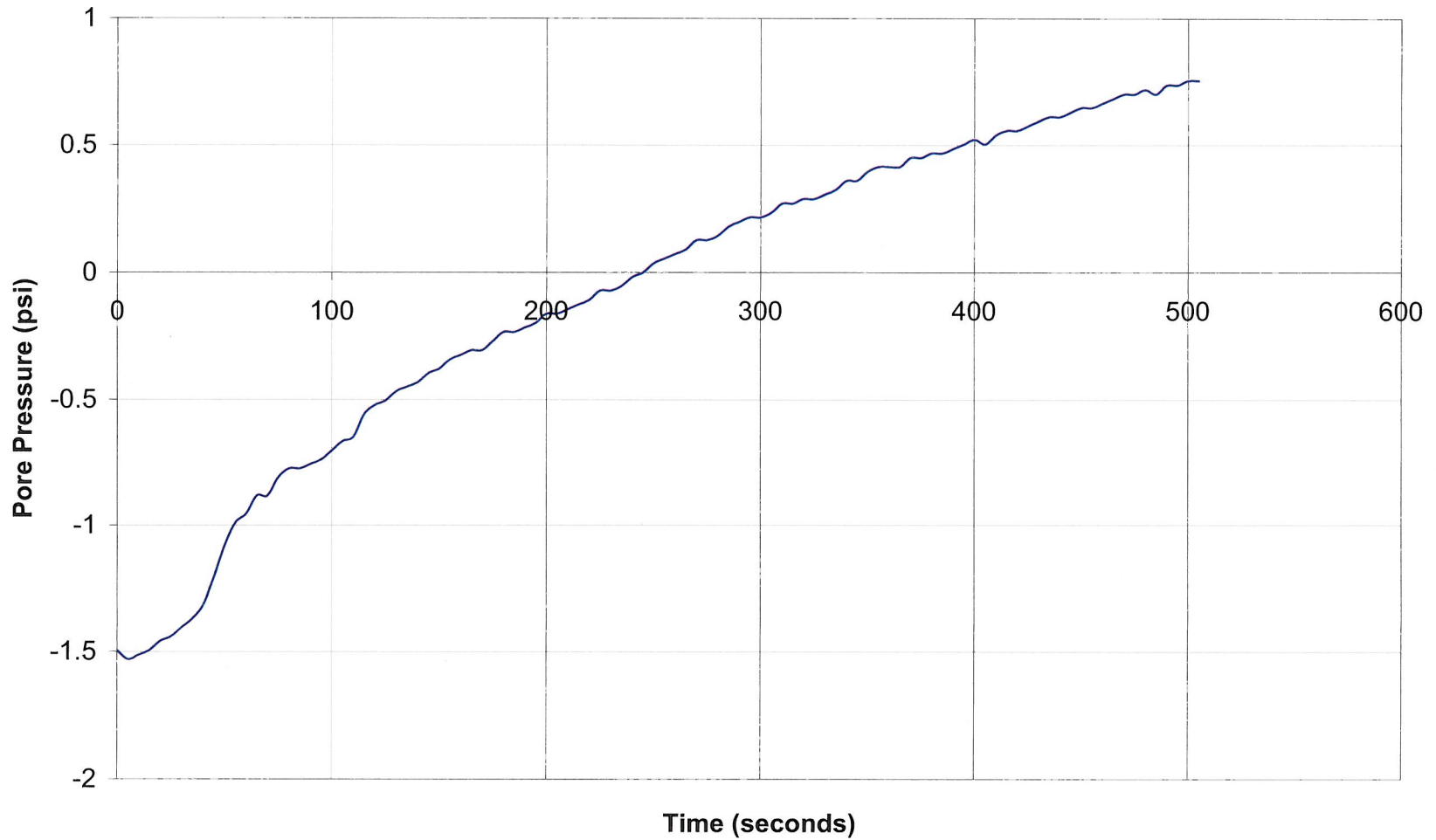




GREGG DRILLING & TESTING

Pore Pressure Dissipation Test

Sounding: cpt-1300
Depth: 30.02
Site: Duke Power
Engineer: C.Sams

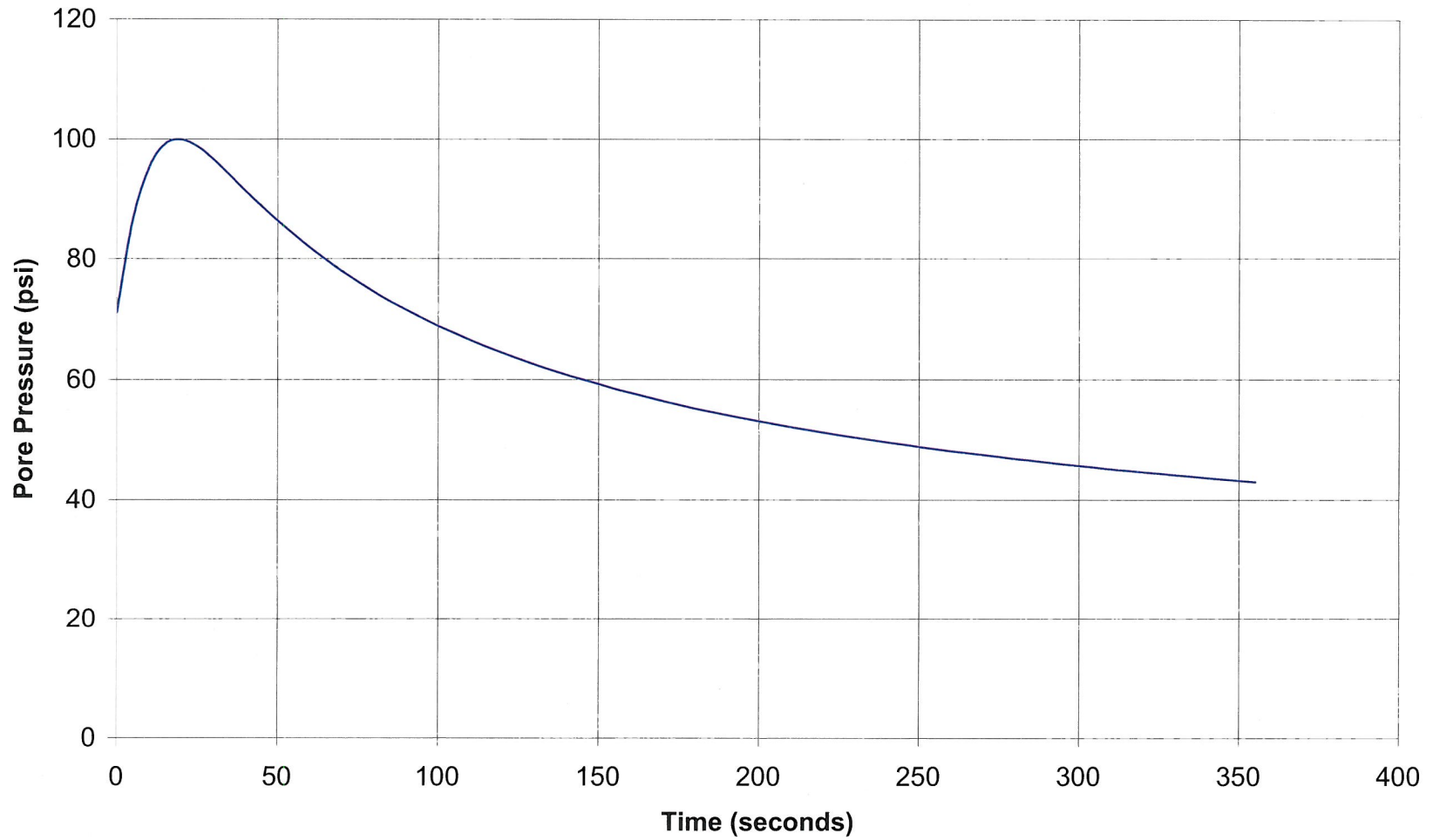




GREGG DRILLING & TESTING

Pore Pressure Dissipation Test

Sounding: cpt-1302
Depth: 34.941
Site: Duke Power
Engineer: C.Sams

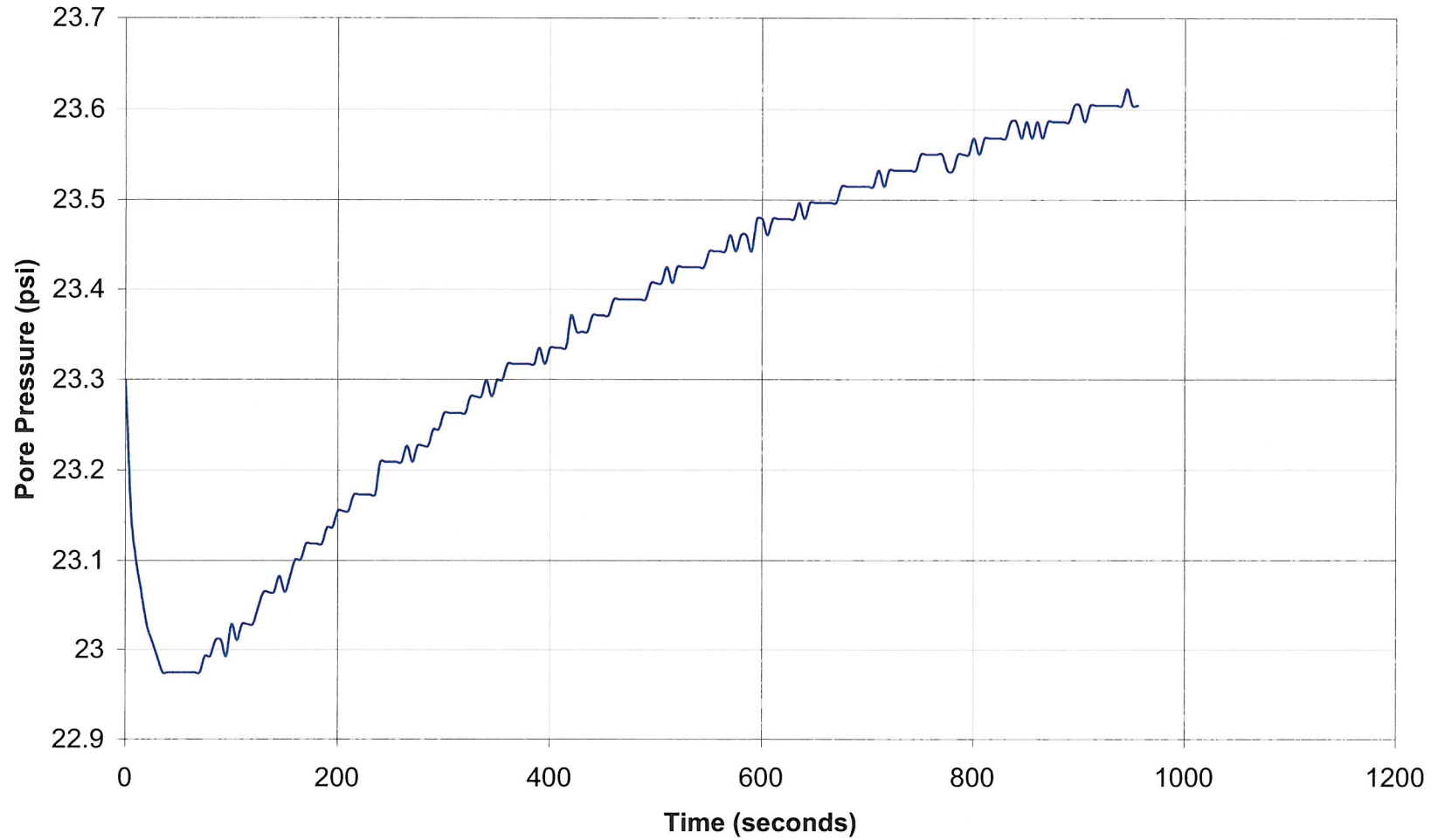




GREGG DRILLING & TESTING

Pore Pressure Dissipation Test

Sounding: cpt-1302
Depth: 80.052
Site: Duke Power
Engineer: C.Sams

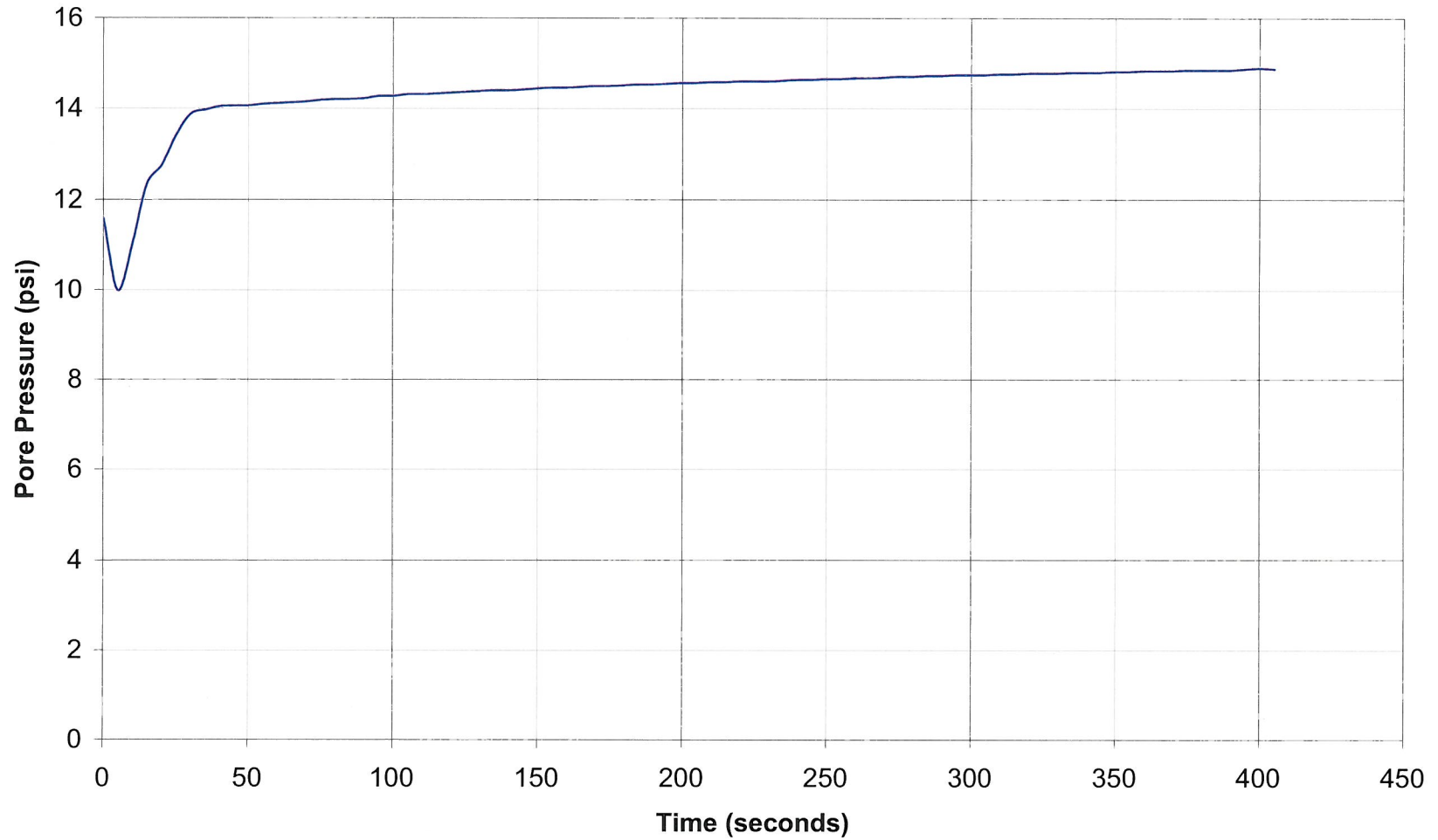




GREGG DRILLING & TESTING

Pore Pressure Dissipation Test

Sounding: cpt-1303
Depth: 65.945
Site: Duke Power
Engineer: C.Sams

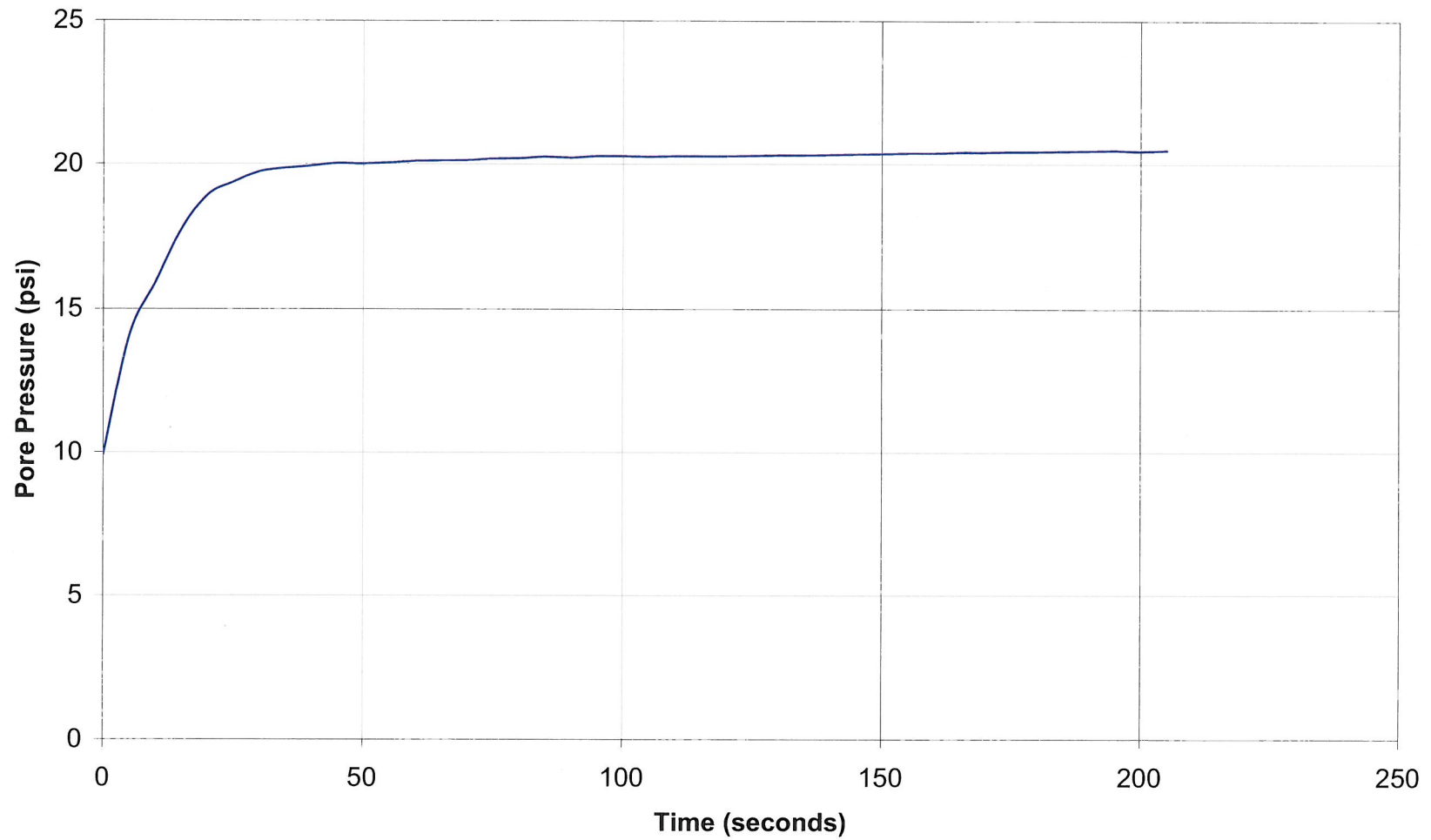




GREGG DRILLING & TESTING

Pore Pressure Dissipation Test

Sounding: cpt-1303
Depth: 80.216
Site: Duke Power
Engineer: C.Sams

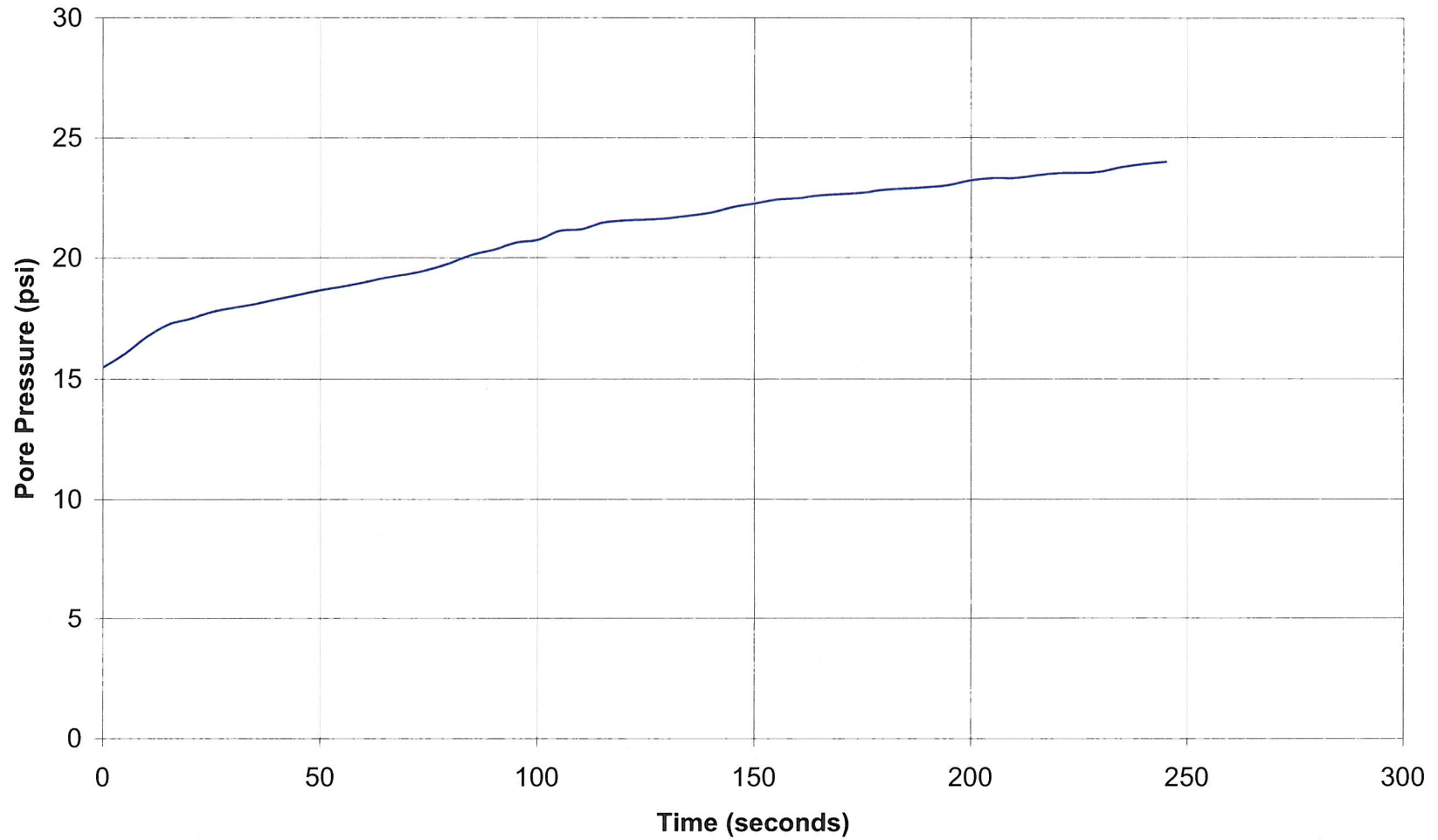




GREGG DRILLING & TESTING

Pore Pressure Dissipation Test

Sounding: cpt-1304
Depth: 73.983
Site: Duke Power
Engineer: C.Sams

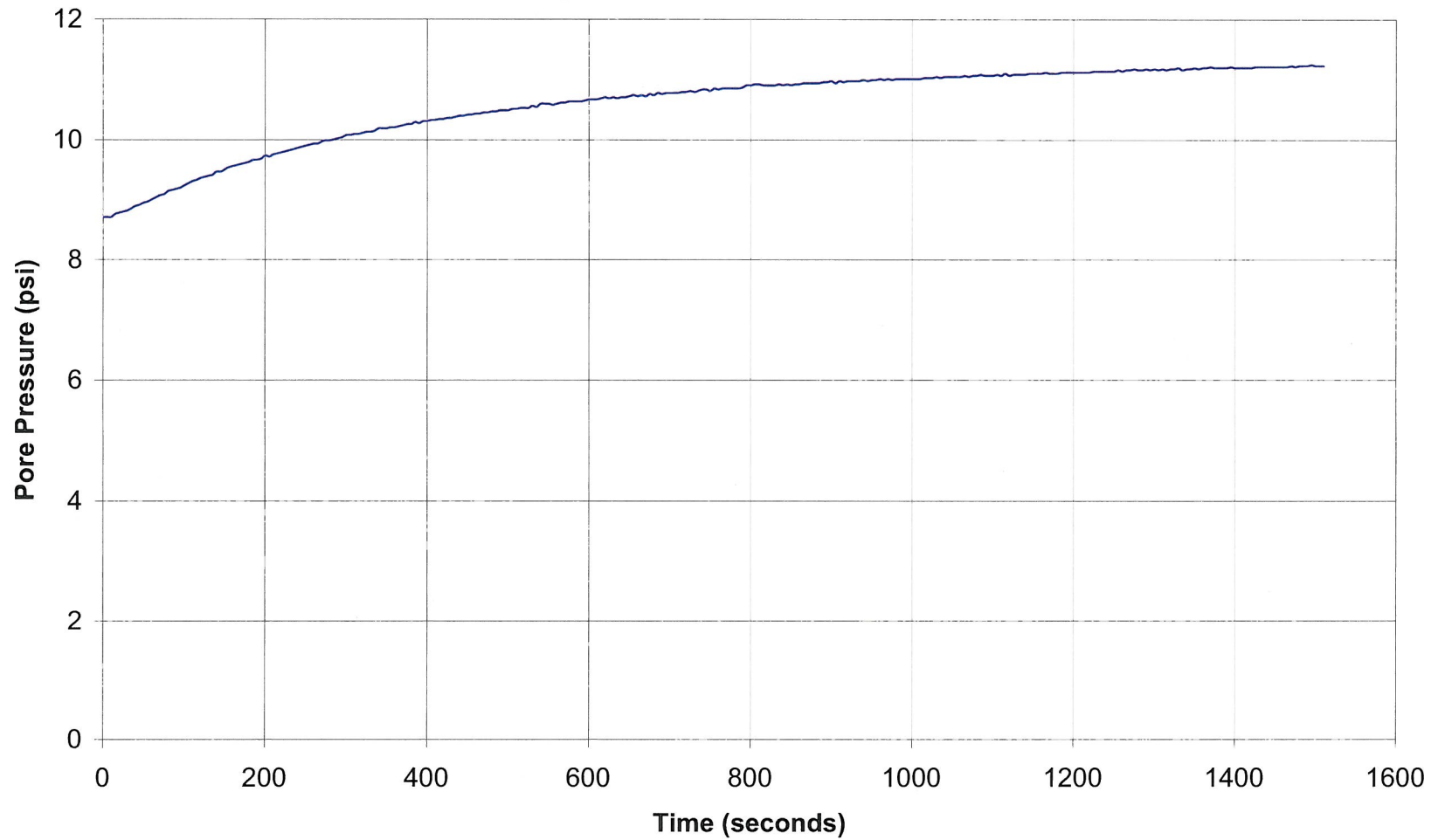




GREGG DRILLING & TESTING

Pore Pressure Dissipation Test

Sounding: cpt-1308a
Depth: 41.174
Site: Duke Power
Engineer: C.Sams

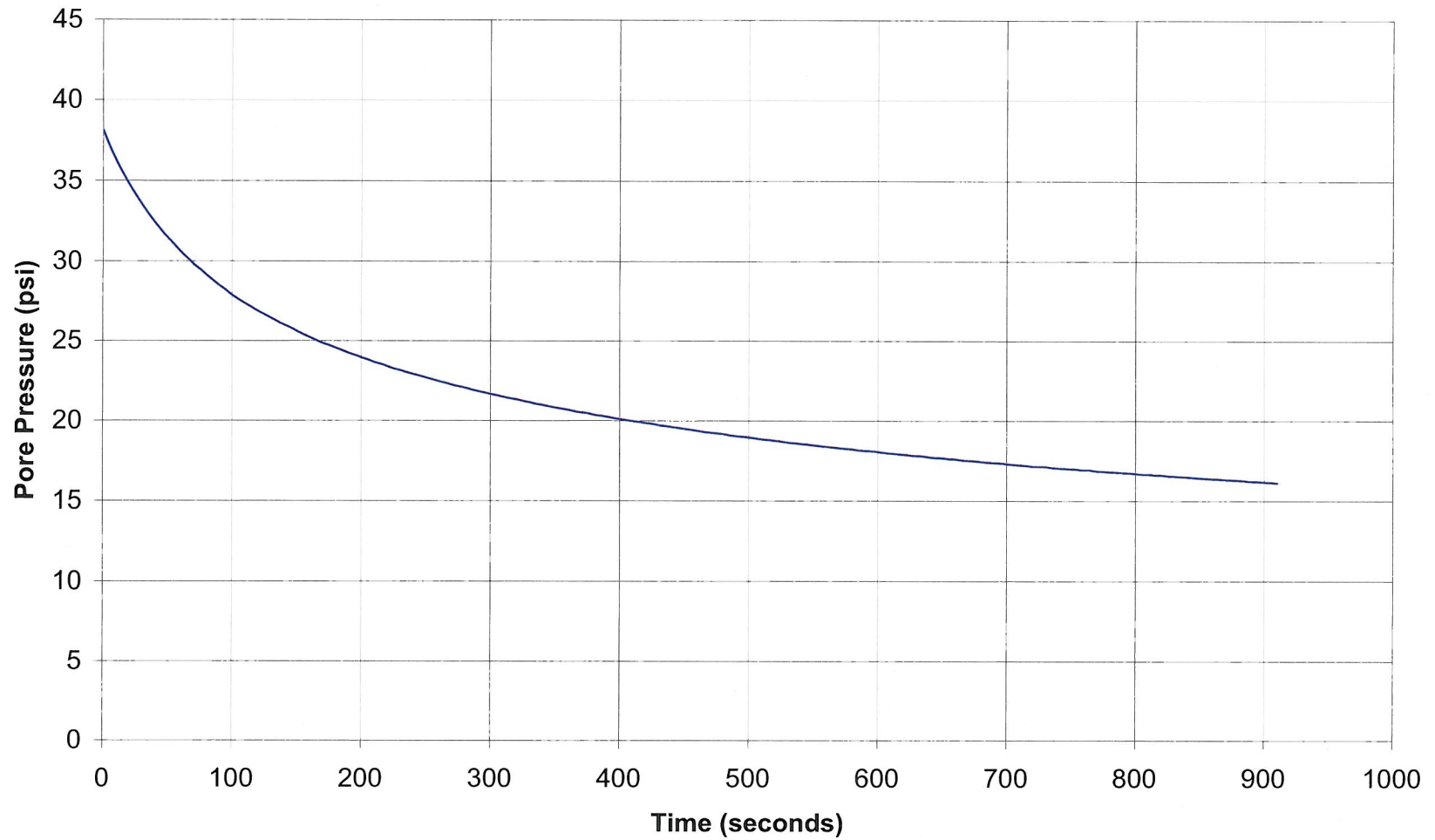




GREGG DRILLING & TESTING

Pore Pressure Dissipation Test

Sounding: cpt-1309
Depth: 60.039
Site: Duke Power
Engineer: C.Sams

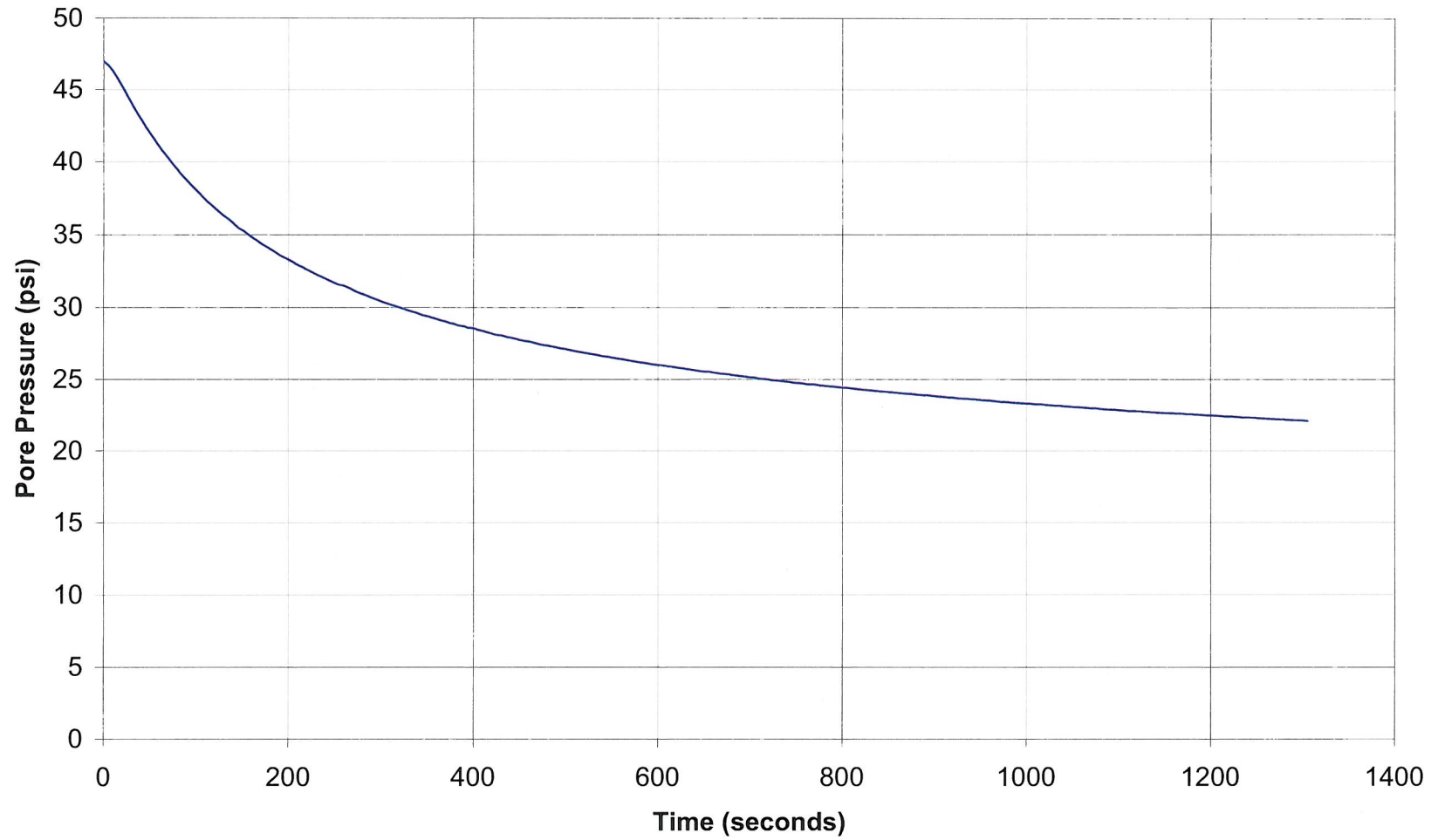




GREGG DRILLING & TESTING

Pore Pressure Dissipation Test

Sounding: cpt-1309
Depth: 85.138
Site: Duke Power
Engineer: C.Sams

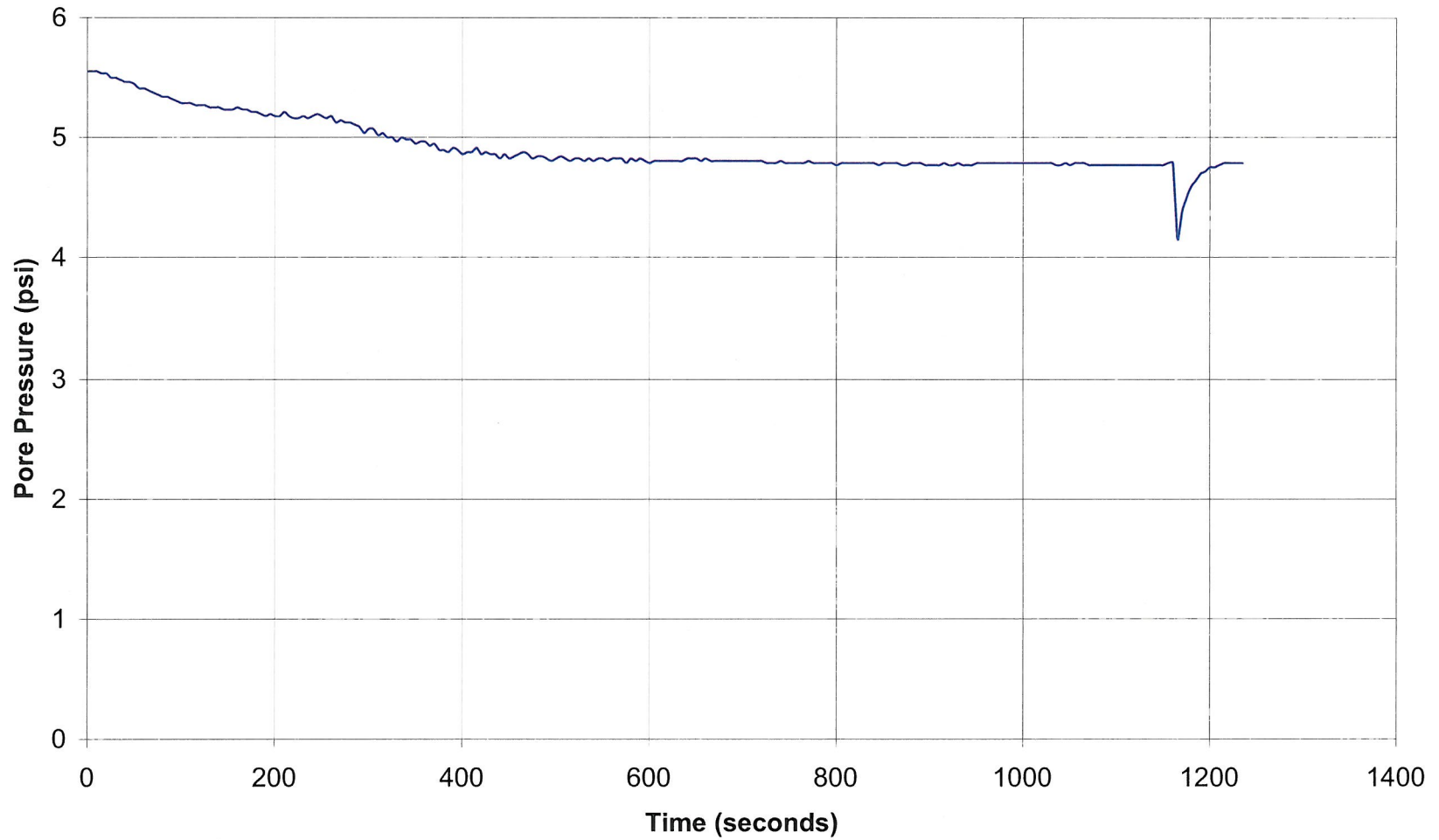




GREGG DRILLING & TESTING

Pore Pressure Dissipation Test

Sounding: cpt-1320
Depth: 32.316
Site: DUKE POWER
Engineer: C.SAMS

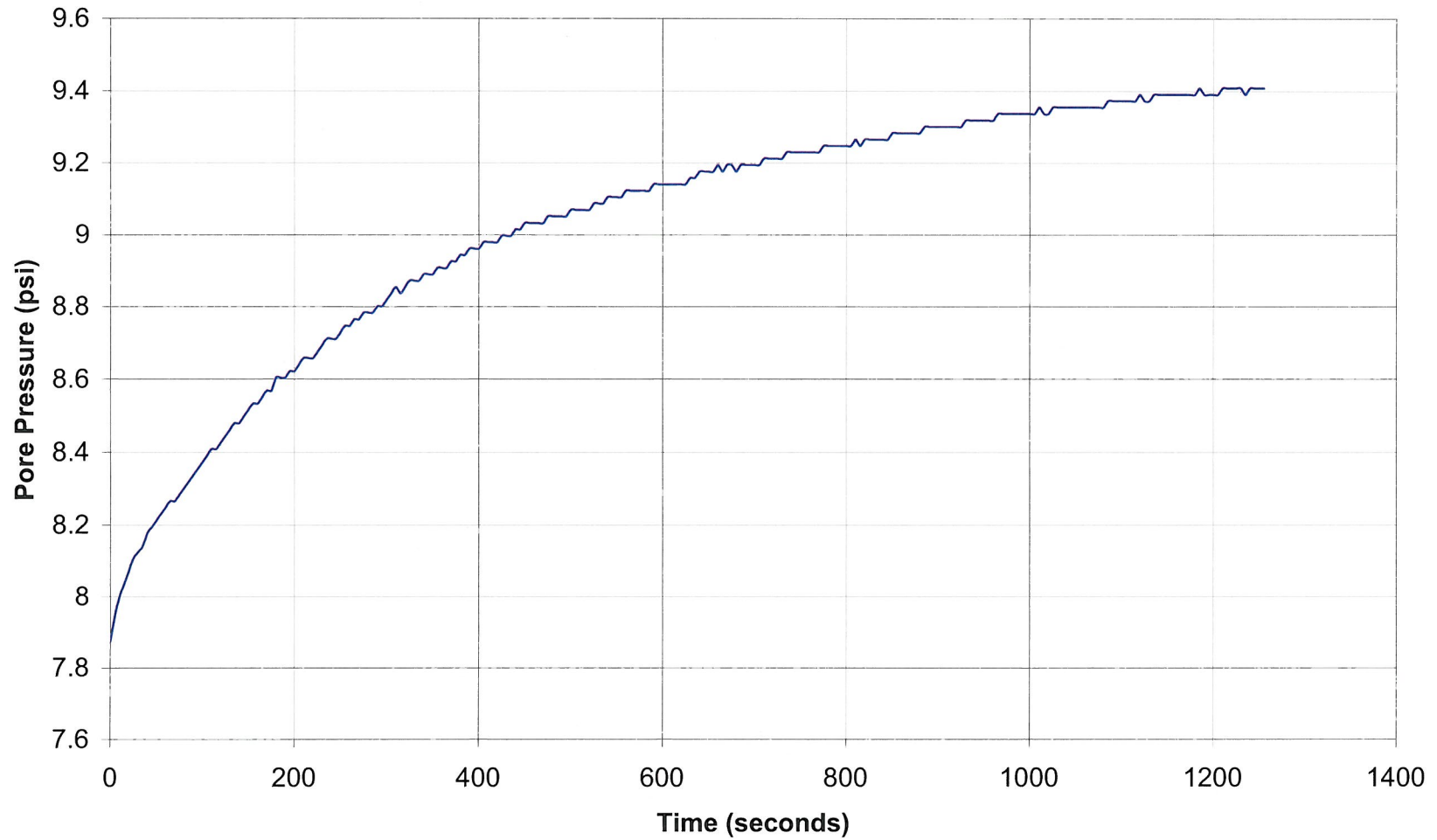




GREGG DRILLING & TESTING

Pore Pressure Dissipation Test

Sounding: cpt-1321
Depth: 43.307
Site: DUKE POWER
Engineer: C.SAMS

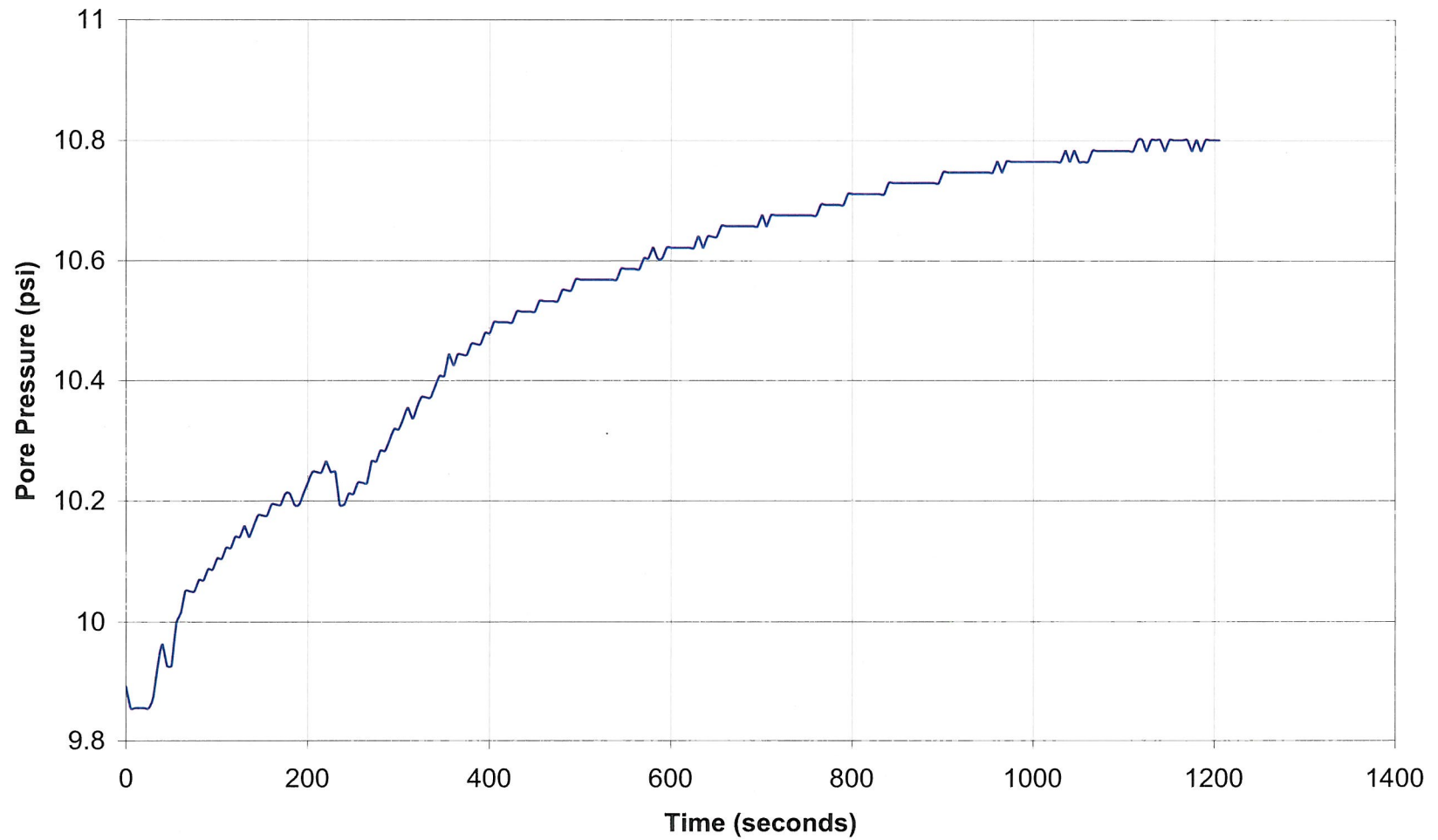




GREGG DRILLING & TESTING

Pore Pressure Dissipation Test

Sounding: cpt-1322
Depth: 48.064
Site: DUKE POWER
Engineer: C.SAMS

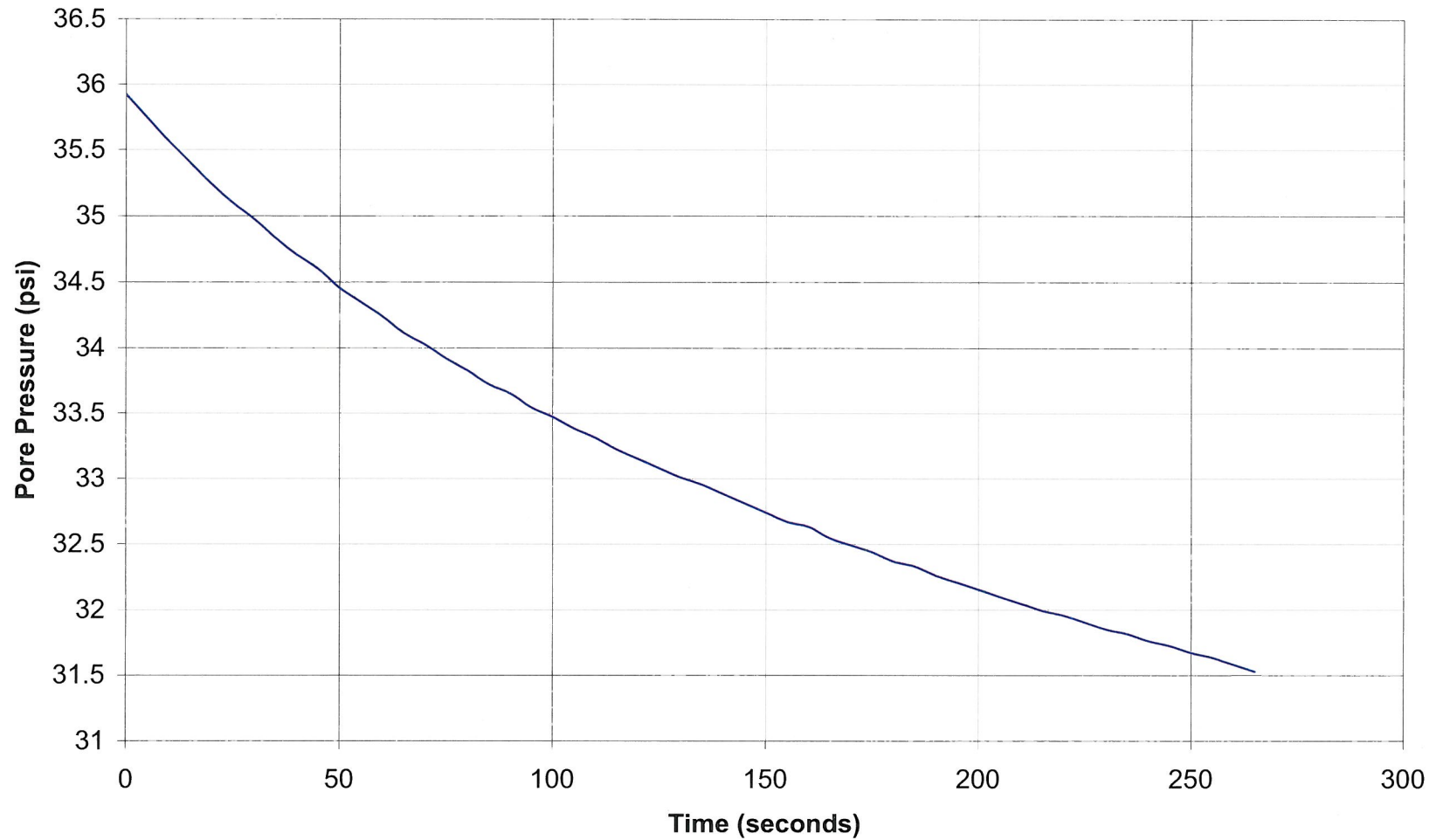




GREGG DRILLING & TESTING

Pore Pressure Dissipation Test

Sounding: cpt-1323
Depth: 81.037
Site: DUKE POWER
Engineer: C.SAMS

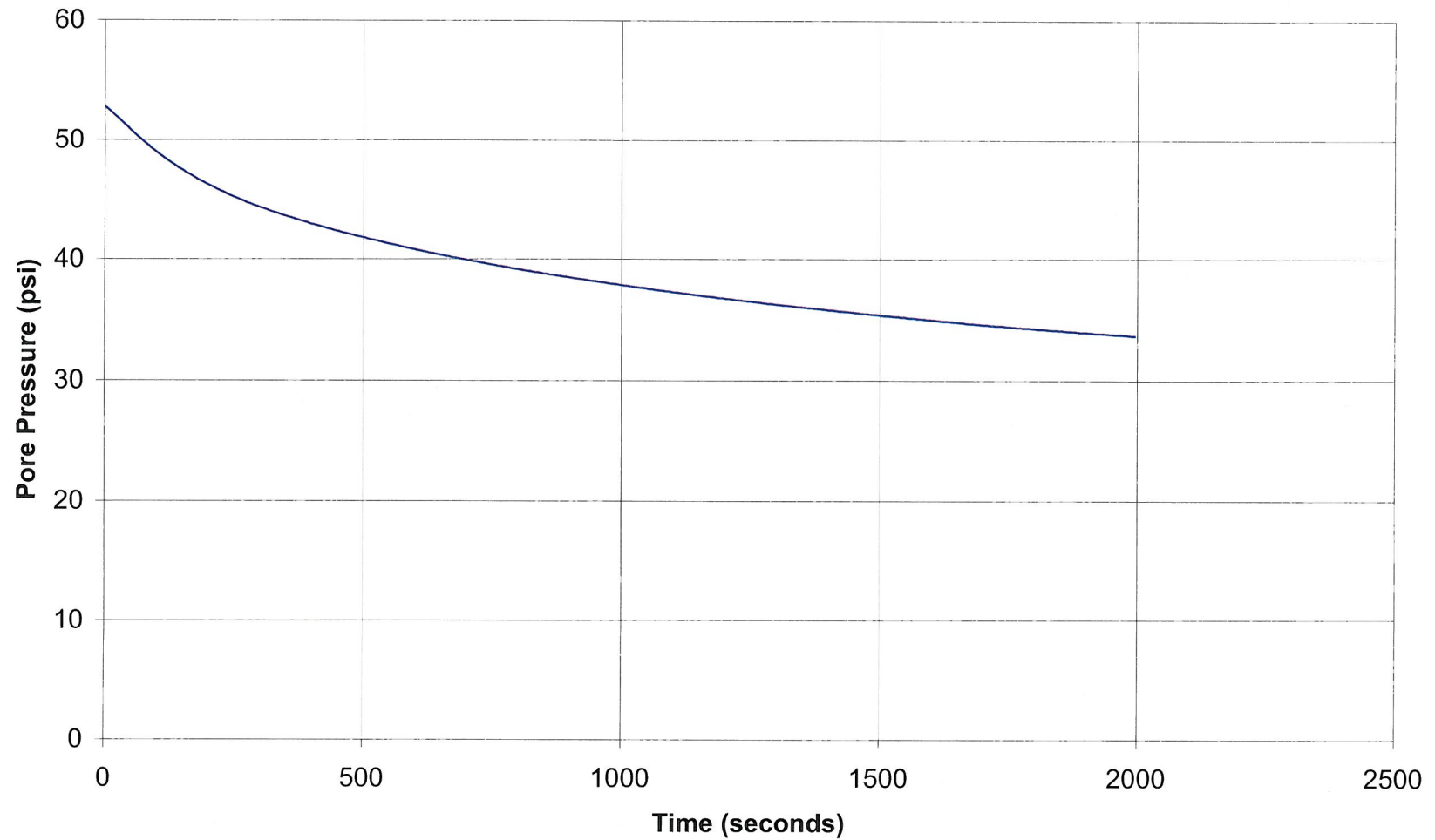




GREGG DRILLING & TESTING

Pore Pressure Dissipation Test

Sounding: cpt-1323
Depth: 84.153
Site: DUKE POWER
Engineer: C.SAMS

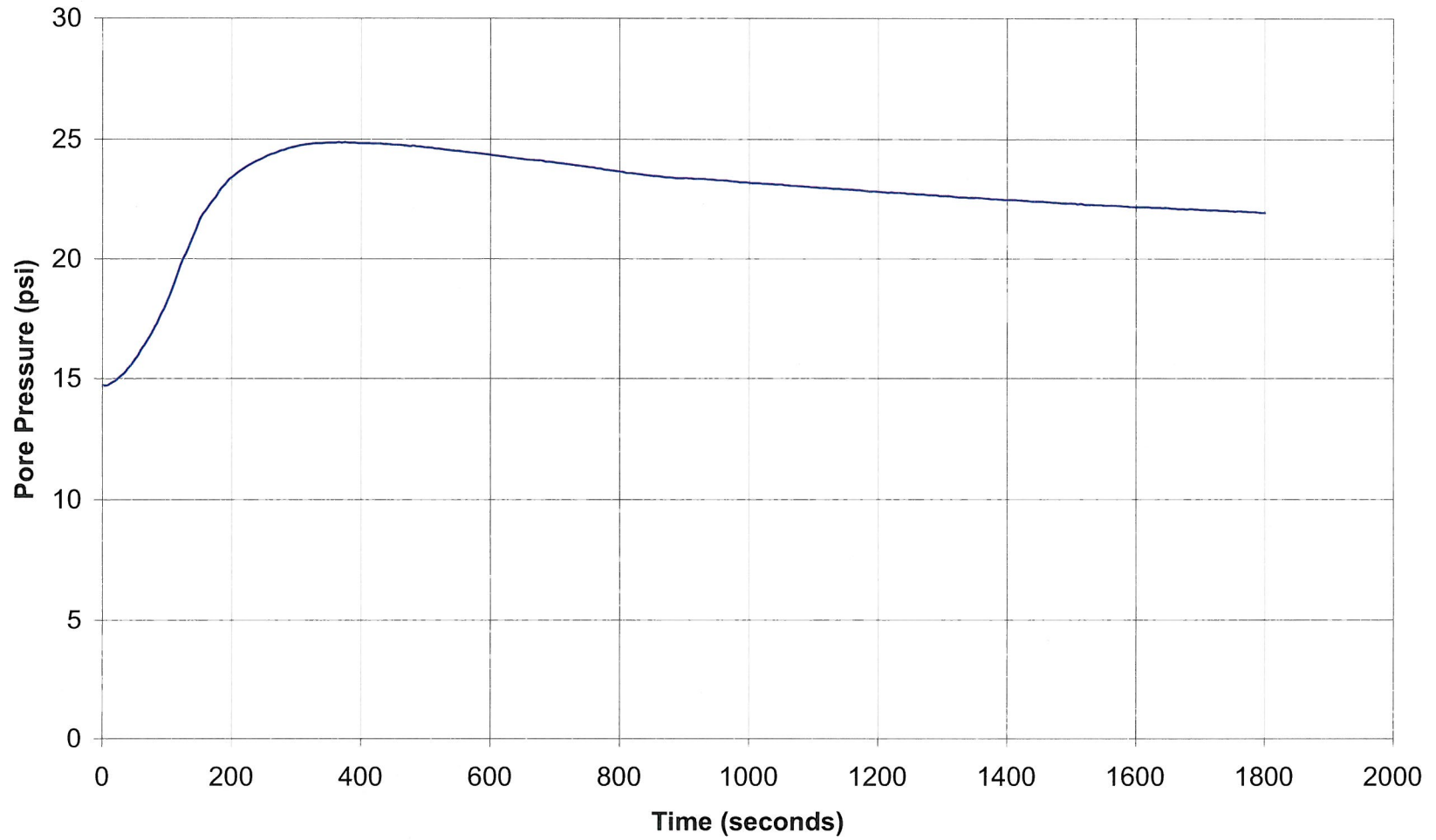




GREGG DRILLING & TESTING

Pore Pressure Dissipation Test

Sounding: cpt-1324b
Depth: 77.264
Site: DUKE POWER
Engineer: C.SAMS

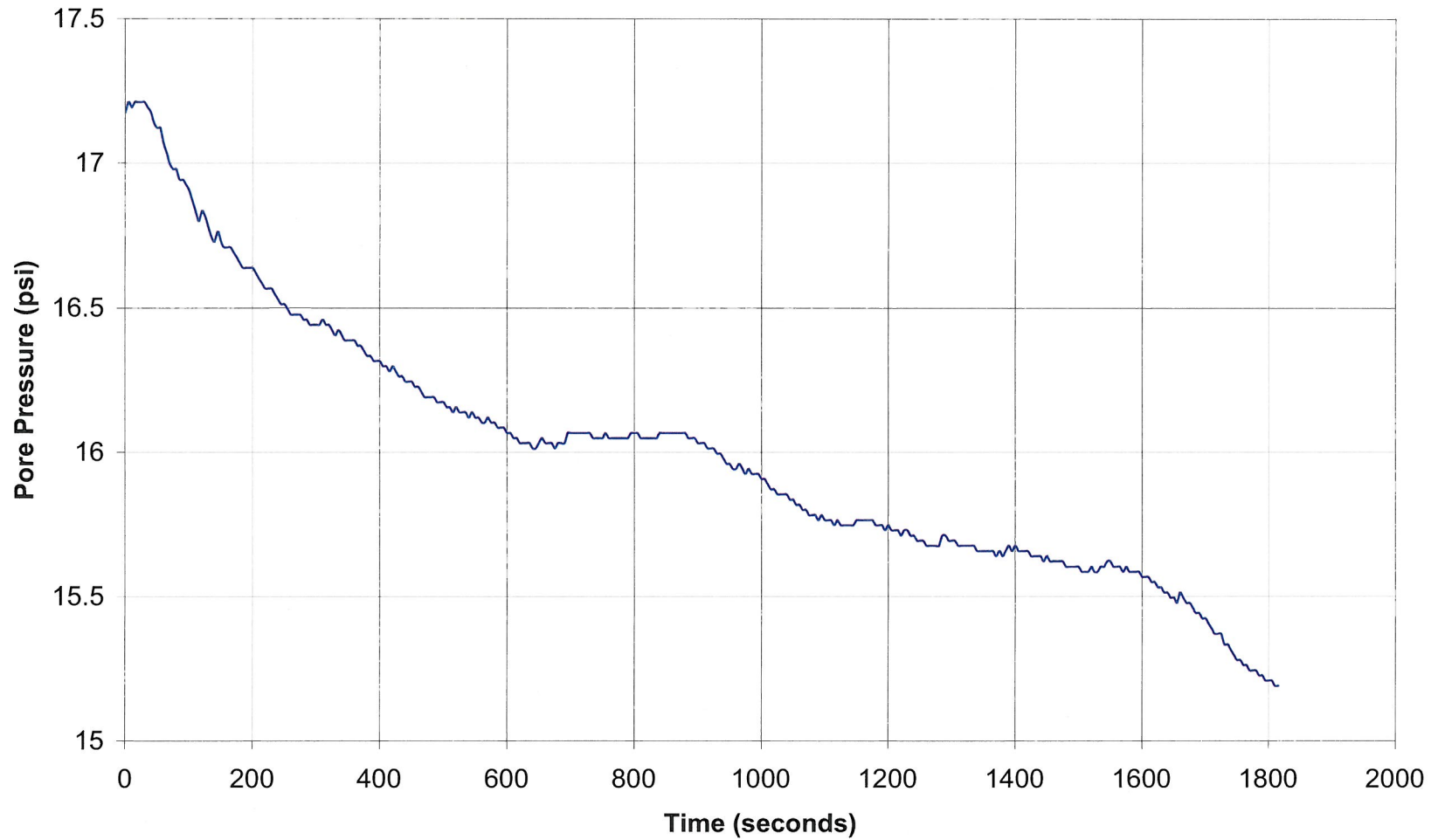




GREGG DRILLING & TESTING

Pore Pressure Dissipation Test

Sounding: cpt-1325a
Depth: 55.118
Site: DUKE POWER
Engineer: C.SAMS





Shear Wave Velocity Calculations

Duke Power/Cherokee

Mactec

Geophone Offset: 0.66 Feet

Source Offset: 9.17 Feet

5/16/2006 06-061sc

CPT-1308b

Test Depth (Feet)	Geophone Depth (Feet)	Waveform Ray Path (Feet)	Incremental Distance (Feet)	Characteristic Arrival Time (ms)	Incremental Time Interval (ms)	Interval Velocity (Ft/Sec)	Interval Depth (Feet)
3.12	2.46	9.49	9.49				
6.07	5.41	10.65	1.15	21.3500			3.93
9.02	8.36	12.41	1.76	22.5000	1.1500	1533.6	6.89
12.14	11.48	14.69	2.28	25.7500	3.2500	702.1	9.92
15.09	14.43	17.10	2.41	28.5000	2.7500	875.1	12.96
19.03	18.37	20.53	3.43	32.2000	3.7000	927.5	16.40
21.16	20.50	22.46	1.93	34.2500	2.0500	940.6	19.44
24.11	23.45	25.18	2.72	37.2500	3.0000	908.1	21.98
27.23	26.57	28.11	2.93	40.5500	3.3000	886.6	25.01
30.02	29.36	30.76	2.65	43.6000	3.0500	868.7	27.97
33.14	32.48	33.75	2.99	47.1000	3.5000	853.7	30.92
36.91	36.25	37.39	3.65	51.0500	3.9500	922.8	34.36



Shear Wave Velocity Calculations

Duke Power/Cherokee
Mactec

Geophone Offset: 0.66 Feet
Source Offset: 9.17 Feet

5/14/2006 06-061sc
CPT-1309

Test Depth (Feet)	Geophone Depth (Feet)	Waveform Ray Path (Feet)	Incremental Distance (Feet)	Characteristic Arrival Time (ms)	Incremental Time Interval (ms)	Interval Velocity (Ft/Sec)	Interval Depth (Feet)
3.12	2.46	9.49	9.49	16.1500			
6.07	5.41	10.65	1.15	17.0000	0.8500	1356.8	3.93
9.02	8.36	12.41	1.76	18.7500	1.7500	1007.8	6.89
12.14	11.48	14.69	2.28	21.4500	2.7000	845.1	9.92
15.09	14.43	17.10	2.41	25.3500	3.9000	617.1	12.96
18.04	17.38	19.65	2.56	27.2500	1.9000	1345.3	15.91
21.16	20.50	22.46	2.80	31.1500	3.9000	718.9	18.94
24.11	23.45	25.18	2.72	33.4500	2.3000	1184.5	21.98
27.07	26.41	27.95	2.77	36.0000	2.5500	1086.6	24.93
30.02	29.36	30.76	2.80	39.2500	3.2500	863.0	27.88
33.14	32.48	33.75	2.99	42.0000	2.7500	1086.5	30.92
36.09	35.43	36.60	2.85	45.7000	3.7000	770.4	33.95
39.04	38.38	39.46	2.87	49.0000	3.3000	868.3	36.91
42.16	41.50	42.50	3.04	52.2000	3.2000	949.3	39.94
45.11	44.45	45.39	2.89	55.2000	3.0000	962.6	42.98
48.06	47.40	48.28	2.90	58.3500	3.1500	919.2	45.93
51.02	50.36	51.19	2.90	60.6500	2.3000	1261.8	48.88
54.13	53.47	54.25	3.07	63.6000	2.9500	1040.4	51.92
57.09	56.43	57.17	2.91	67.2000	3.6000	809.0	54.95
60.04	59.38	60.08	2.92	69.8500	2.6500	1100.5	57.90
63.32	62.66	63.33	3.24	72.3500	2.5000	1297.7	61.02
66.11	65.45	66.09	2.76	74.7500	2.4000	1150.2	64.05
69.06	68.40	69.01	2.93	77.9500	3.2000	914.2	66.93
72.34	71.68	72.27	3.25	81.3500	3.4000	956.8	70.04
75.13	74.47	75.03	2.77	83.7500	2.4000	1152.9	73.08
78.08	77.42	77.96	2.93	86.6000	2.8500	1028.6	75.95
81.04	80.38	80.90	2.93	89.5000	2.9000	1011.4	78.90
84.15	83.49	84.00	3.10	92.2000	2.7000	1147.2	81.93



Shear Wave Velocity Calculations

DUKE POWER/CHEROKEE

MACTEC

Geophone Offset: 0.66 Feet
Source Offset: 9.17 Feet

06-094sc
cpt-1320

Test Depth (Feet)	Geophone Depth (Feet)	Waveform Ray Path (Feet)	Incremental Distance (Feet)	Characteristic Arrival Time (ms)	Incremental Time Interval (ms)	Interval Velocity (Ft/Sec)	Interval Depth (Feet)
3.12	2.46	9.49	9.49	15.9000			
6.07	5.41	10.65	1.15	17.4500	1.5500	744.1	3.93
9.02	8.36	12.41	1.76	19.4000	1.9500	904.4	6.89
12.14	11.48	14.69	2.28	22.8500	3.4500	661.4	9.92
15.09	14.43	17.10	2.41	25.9000	3.0500	789.1	12.96
18.04	17.38	19.65	2.56	29.4000	3.5000	730.3	15.91
21.16	20.50	22.46	2.80	32.1500	2.7500	1019.6	18.94
24.11	23.45	25.18	2.72	36.0000	3.8500	707.6	21.98
27.07	26.41	27.95	2.77	39.7500	3.7500	738.9	24.93
30.02	29.36	30.76	2.80	43.3000	3.5500	790.0	27.88
32.32	31.66	32.96	2.20	45.8000	2.5000	879.7	30.51



Shear Wave Velocity Calculations

DUKE POWER/CHEROKEE

MACTEC

Geophone Offset: 0.66 Feet
 Source Offset: 9.17 Feet

06-094sc
 cpt-1321

Test Depth (Feet)	Geophone Depth (Feet)	Waveform Ray Path (Feet)	Incremental Distance (Feet)	Characteristic Arrival Time (ms)	Incremental Time Interval (ms)	Interval Velocity (Ft/Sec)	Interval Depth (Feet)
3.12	2.46	9.49	9.49	17.9000			
6.07	5.41	10.65	1.15	18.9500	1.0500	1098.4	3.93
9.02	8.36	12.41	1.76	21.2500	2.3000	766.8	6.89
12.14	11.48	14.69	2.28	23.9000	2.6500	861.0	9.92
15.09	14.43	17.10	2.41	27.6500	3.7500	641.8	12.96
18.04	17.38	19.65	2.56	30.6000	2.9500	866.5	15.91
21.16	20.50	22.46	2.80	34.1500	3.5500	789.8	18.94
24.11	23.45	25.18	2.72	37.8000	3.6500	746.4	21.98
27.23	26.57	28.11	2.93	41.5500	3.7500	780.2	25.01
30.02	29.36	30.76	2.65	45.0500	3.5000	757.0	27.97
33.14	32.48	33.75	2.99	48.8500	3.8000	786.3	30.92
36.09	35.43	36.60	2.85	52.4500	3.6000	791.8	33.95
39.04	38.38	39.46	2.87	55.6500	3.2000	895.5	36.91
42.16	41.50	42.50	3.04	59.2000	3.5500	855.7	39.94
43.31	42.65	43.62	1.12	60.0500	0.8500	1319.9	42.07



Shear Wave Velocity Calculations

DUKE POWER/CHEROKEE

MACTEC

Geophone Offset: 0.66 Feet
 Source Offset: 9.17 Feet

06-094sc
 cpt-1322

Test Depth (Feet)	Geophone Depth (Feet)	Waveform Ray Path (Feet)	Incremental Distance (Feet)	Characteristic Arrival Time (ms)	Incremental Time Interval (ms)	Interval Velocity (Ft/Sec)	Interval Depth (Feet)
3.12	2.46	9.49	9.49	15.9500			
6.07	5.41	10.65	1.15	17.6000	1.6500	699.0	3.93
9.02	8.36	12.41	1.76	19.6500	2.0500	860.3	6.89
12.14	11.48	14.69	2.28	22.4500	2.8000	814.9	9.92
15.09	14.43	17.10	2.41	25.6500	3.2000	752.1	12.96
18.04	17.38	19.65	2.56	29.0500	3.4000	751.8	15.91
21.16	20.50	22.46	2.80	32.0000	2.9500	950.5	18.94
24.11	23.45	25.18	2.72	35.4000	3.4000	801.3	21.98
27.07	26.41	27.95	2.77	39.0500	3.6500	759.1	24.93
30.02	29.36	30.76	2.80	43.0000	3.9500	710.0	27.88
33.14	32.48	33.75	2.99	46.8500	3.8500	776.1	30.92
36.09	35.43	36.60	2.85	50.4500	3.6000	791.8	33.95
39.21	38.55	39.62	3.03	55.0500	4.6000	657.6	36.99
42.32	41.66	42.66	3.04	59.1000	4.0500	750.2	40.10
45.11	44.45	45.39	2.73	62.1000	3.0000	909.2	43.06
48.06	47.40	48.28	2.90	63.6500	1.5500	1868.1	45.93



Shear Wave Velocity Calculations

DUKE POWER/CHEROKEE
 MACTEC

Geophone Offset: 0.66 Feet
 Source Offset: 9.17 Feet

06-094sc
 cpt-1323

Test Depth (Feet)	Geophone Depth (Feet)	Waveform Ray Path (Feet)	Incremental Distance (Feet)	Characteristic Arrival Time (ms)	Incremental Time Interval (ms)	Interval Velocity (Ft/Sec)	Interval Depth (Feet)
3.12	2.46	9.49	9.49	17.3500			
6.07	5.41	10.65	1.15	17.8000	0.4500	2562.9	3.93
9.02	8.36	12.41	1.76	19.8000	2.0000	881.8	6.89
12.14	11.48	14.69	2.28	22.7500	2.9500	773.5	9.92
15.09	14.43	17.10	2.41	25.7500	3.0000	802.2	12.96
18.04	17.38	19.65	2.56	28.7000	2.9500	866.5	15.91
21.16	20.50	22.46	2.80	33.2500	4.5500	616.2	18.94
24.11	23.45	25.18	2.72	37.4000	4.1500	656.5	21.98
27.07	26.41	27.95	2.77	40.7000	3.3000	839.6	24.93
30.02	29.36	30.76	2.80	43.7500	3.0500	919.5	27.88
33.14	32.48	33.75	2.99	48.0000	4.2500	703.0	30.92
36.09	35.43	36.60	2.85	51.0000	3.0000	950.1	33.95
39.04	38.38	39.46	2.87	54.7500	3.7500	764.1	36.91
42.32	41.66	42.66	3.20	58.0500	3.3000	969.0	40.02
45.11	44.45	45.39	2.73	60.3000	2.2500	1212.2	43.06
48.06	47.40	48.28	2.90	63.3000	3.0000	965.2	45.93
51.02	50.36	51.19	2.90	66.2500	2.9500	983.8	48.88
54.13	53.47	54.25	3.07	69.2500	3.0000	1023.1	51.92
57.09	56.43	57.17	2.91	72.4500	3.2000	910.1	54.95
60.04	59.38	60.08	2.92	75.2500	2.8000	1041.6	57.90
63.48	62.82	63.49	3.41	79.3000	4.0500	841.2	61.10
66.11	65.45	66.09	2.60	81.8000	2.5000	1039.3	64.14
69.06	68.40	69.01	2.93	84.9500	3.1500	928.7	66.93
72.01	71.35	71.94	2.93	87.8000	2.8500	1027.2	69.88
75.13	74.47	75.03	3.09	90.3000	2.5000	1237.0	72.91
78.08	77.42	77.96	2.93	93.0000	2.7000	1085.7	75.95
81.04	80.38	80.90	2.93	95.4500	2.4500	1197.1	78.90
84.15	83.49	84.00	3.10	97.7000	2.2500	1376.6	81.93



Shear Wave Velocity Calculations

DUKE POWER/CHEROKEE
 MACTEC

Geophone Offset: 0.66 Feet
 Source Offset: 9.17 Feet

06-094sc
 cpt-1324b

Test Depth (Feet)	Geophone Depth (Feet)	Waveform Ray Path (Feet)	Incremental Distance (Feet)	Characteristic Arrival Time (ms)	Incremental Time Interval (ms)	Interval Velocity (Ft/Sec)	Interval Depth (Feet)
3.12	2.46	9.49	9.49	17.4500			
6.07	5.41	10.65	1.15	18.2000	0.7500	1537.7	3.93
9.02	8.36	12.41	1.76	20.4500	2.2500	783.8	6.89
12.14	11.48	14.69	2.28	23.1500	2.7000	845.1	9.92
15.09	14.43	17.10	2.41	26.4000	3.2500	740.5	12.96
18.04	17.38	19.65	2.56	28.8500	2.4500	1043.3	15.91
21.16	20.50	22.46	2.80	32.6500	3.8000	737.9	18.94
24.11	23.45	25.18	2.72	36.0000	3.3500	813.2	21.98
27.07	26.41	27.95	2.77	39.0000	3.0000	923.6	24.93
30.02	29.36	30.76	2.80	42.2000	3.2000	876.4	27.88
33.14	32.48	33.75	2.99	45.6500	3.4500	866.0	30.92
36.09	35.43	36.60	2.85	49.0000	3.3500	850.9	33.95
39.37	38.71	39.78	3.18	52.0500	3.0500	1044.2	37.07
42.16	41.50	42.50	2.72	54.5500	2.5000	1087.4	40.10
45.11	44.45	45.39	2.89	57.6000	3.0500	946.8	42.98
48.06	47.40	48.28	2.90	60.4000	2.8000	1034.1	45.93
51.02	50.36	51.19	2.90	63.2500	2.8500	1018.3	48.88
54.13	53.47	54.25	3.07	66.3000	3.0500	1006.3	51.92
57.09	56.43	57.17	2.91	69.8500	3.5500	820.4	54.95
60.04	59.38	60.08	2.92	72.4500	2.6000	1121.7	57.90
63.16	62.50	63.17	3.08	75.6500	3.2000	963.1	60.94
66.11	65.45	66.09	2.92	78.7500	3.1000	942.9	63.97
69.06	68.40	69.01	2.93	81.2000	2.4500	1194.0	66.93
72.01	71.35	71.94	2.93	84.1500	2.9500	992.4	69.88
75.13	74.47	75.03	3.09	86.7000	2.5500	1212.7	72.91
77.26	76.60	77.15	2.12	88.5000	1.8000	1176.1	75.54



Shear Wave Velocity Calculations

DUKE POWER/CHEROKEE

MACTEC

Geophone Offset: 0.66 Feet
 Source Offset: 1.67 Feet

06-094sc
 cpt-1325

Test Depth (Feet)	Geophone Depth (Feet)	Waveform Ray Path (Feet)	Incremental Distance (Feet)	Characteristic Arrival Time (ms)	Incremental Time Interval (ms)	Interval Velocity (Ft/Sec)	Interval Depth (Feet)
3.12	2.46	2.97	2.97	15.8500			
6.07	5.41	5.66	2.69	16.7500	0.9000	2989.8	3.93
9.02	8.36	8.53	2.87	19.2500	2.5000	1146.4	6.89
12.14	11.48	11.60	3.07	22.3000	3.0500	1007.4	9.92
15.09	14.43	14.53	2.93	25.1500	2.8500	1027.4	12.96
18.04	17.38	17.46	2.94	28.0500	2.9000	1012.6	15.91
21.16	20.50	20.57	3.10	31.6000	3.5500	874.6	18.94
24.11	23.45	23.51	2.94	34.9000	3.3000	892.2	21.98
27.07	26.41	26.46	2.95	37.9000	3.0000	982.0	24.93
30.02	29.36	29.41	2.95	40.8000	2.9000	1016.4	27.88
33.30	32.64	32.68	3.28	44.4000	3.6000	910.0	31.00
36.09	35.43	35.47	2.79	47.4500	3.0500	913.2	34.03
40.03	39.37	39.40	3.93	50.1000	2.6500	1484.2	37.40



Shear Wave Velocity Calculations

DUKE POWER/CHEROKEE

MACTEC

Geophone Offset: 0.66 Feet

Source Offset: 9.17 Feet

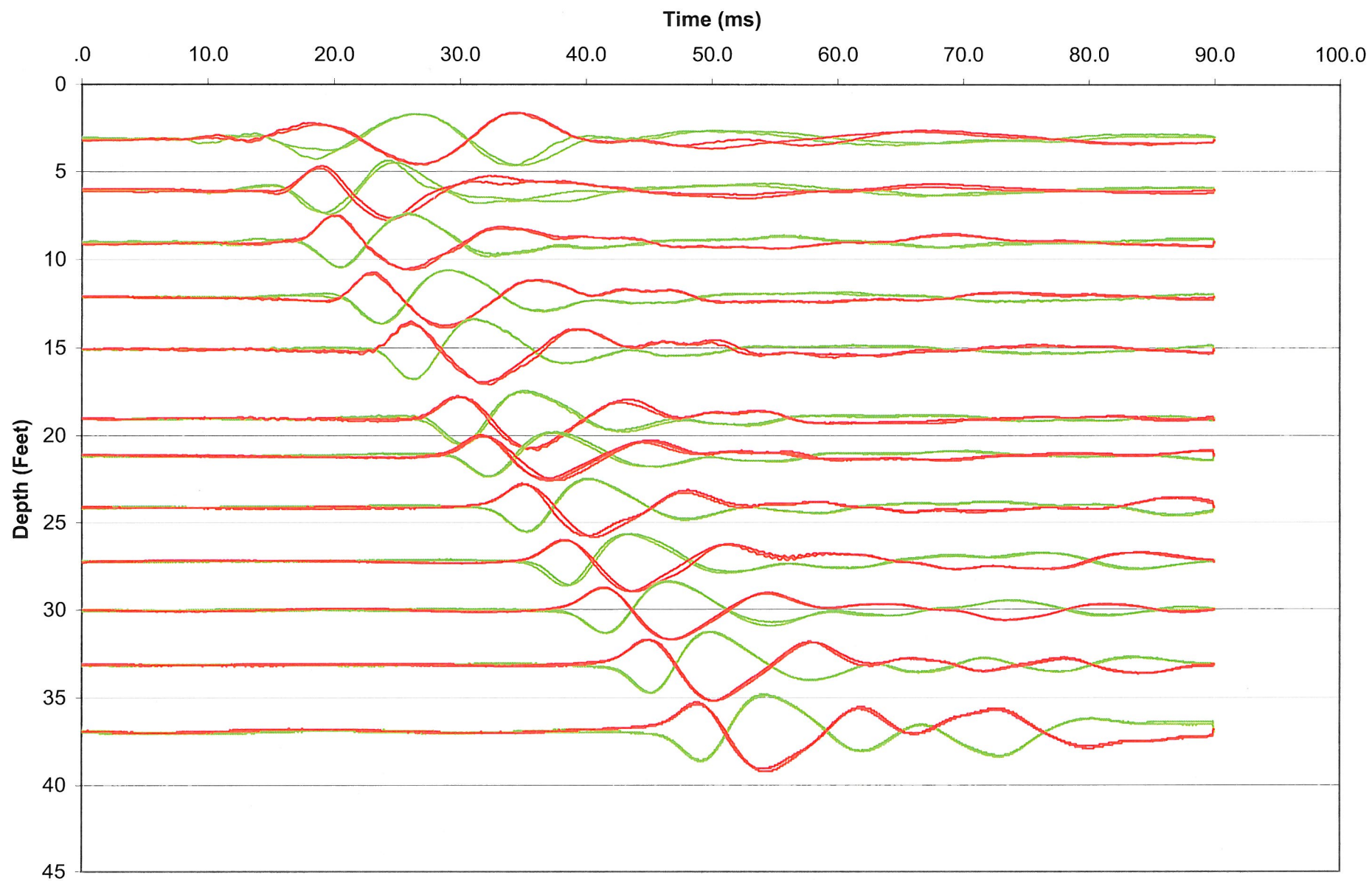
06-094sc

cpt-1325a

Test Depth (Feet)	Geophone Depth (Feet)	Waveform Ray Path (Feet)	Incremental Distance (Feet)	Characteristic Arrival Time (ms)	Incremental Time Interval (ms)	Interval Velocity (Ft/Sec)	Interval Depth (Feet)
43.14	42.48	43.46	43.46	56.3000			
46.10	45.44	46.35	2.89	59.3500	3.0500	947.7	43.96
49.05	48.39	49.25	2.90	61.9000	2.5500	1136.4	46.91
51.34	50.68	51.51	2.26	64.7000	2.8000	806.5	49.54
54.63	53.97	54.74	3.23	67.5500	2.8500	1133.9	52.33
55.12	54.46	55.22	0.49				54.21

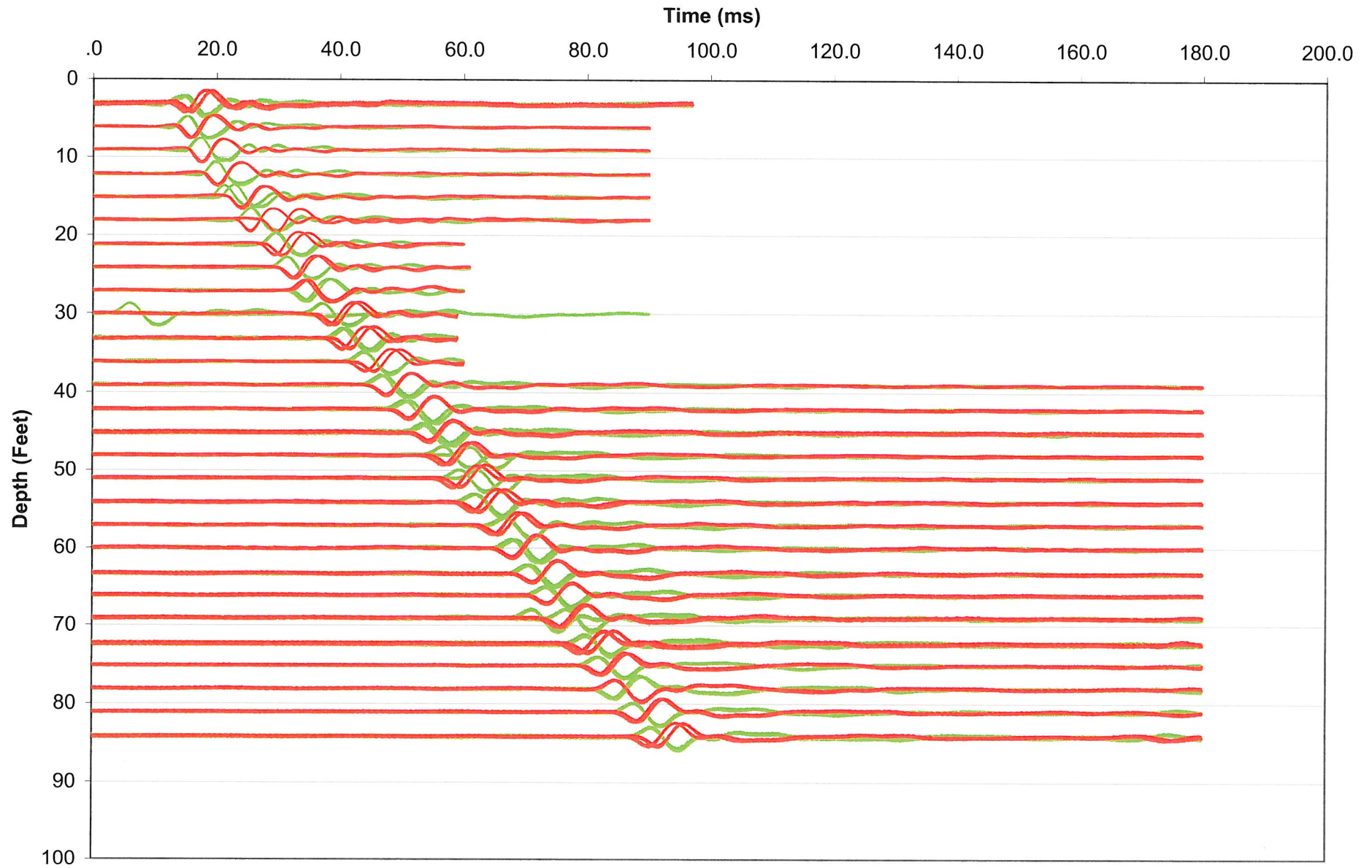


Waveforms for sounding cpt-1308b



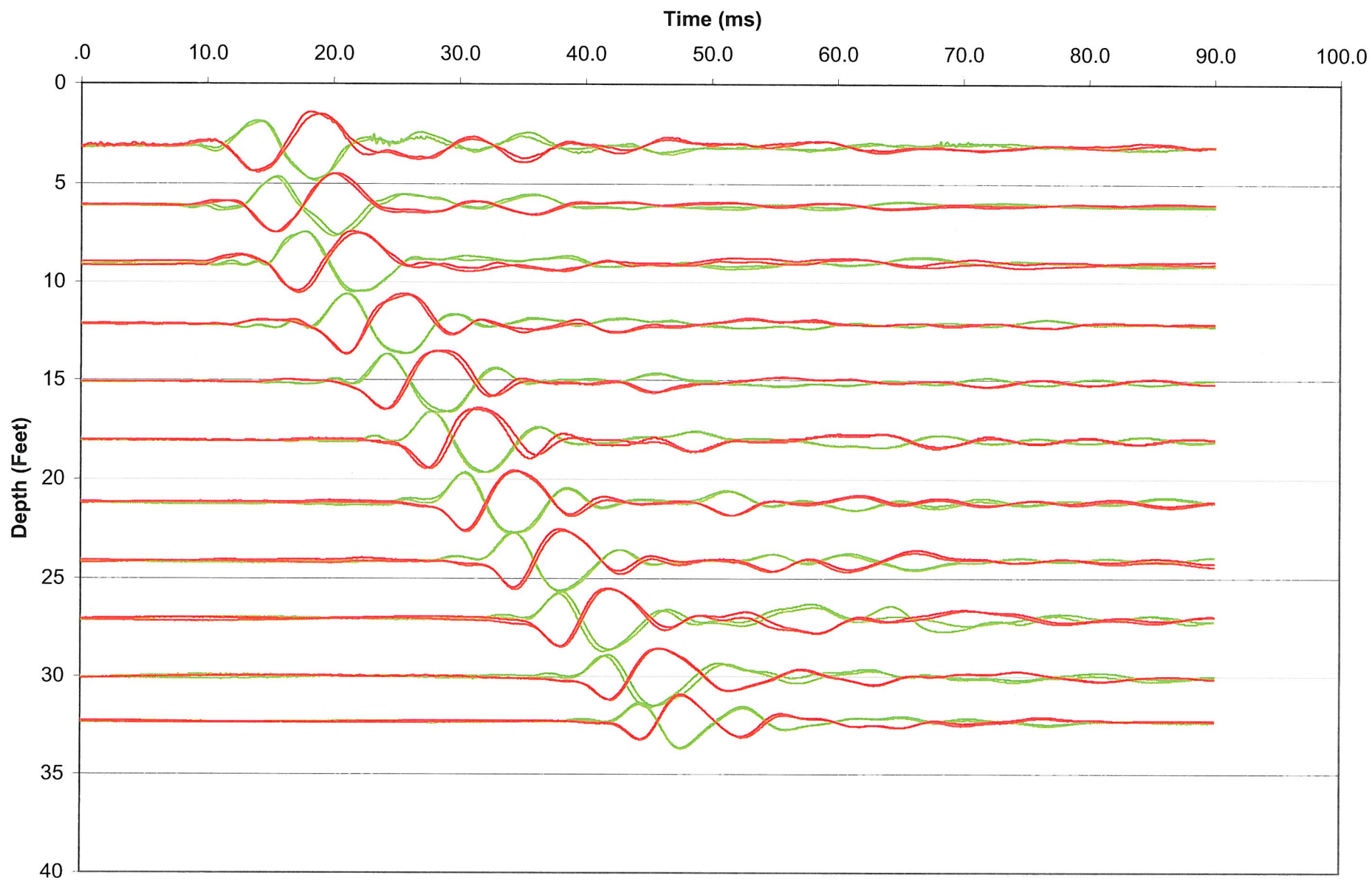


Waveforms for sounding cpt-1309



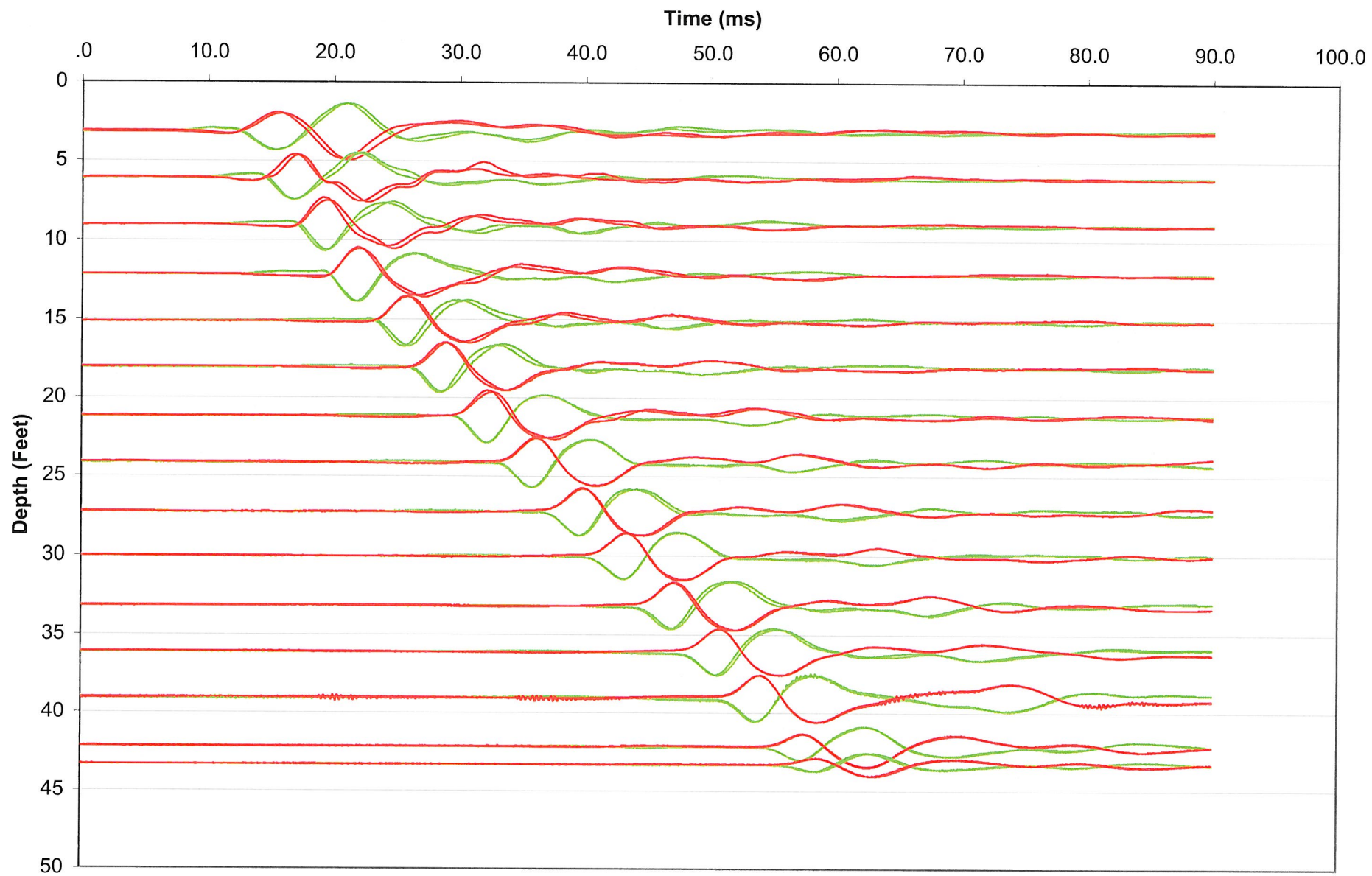


Waveforms for sounding cpt-1320



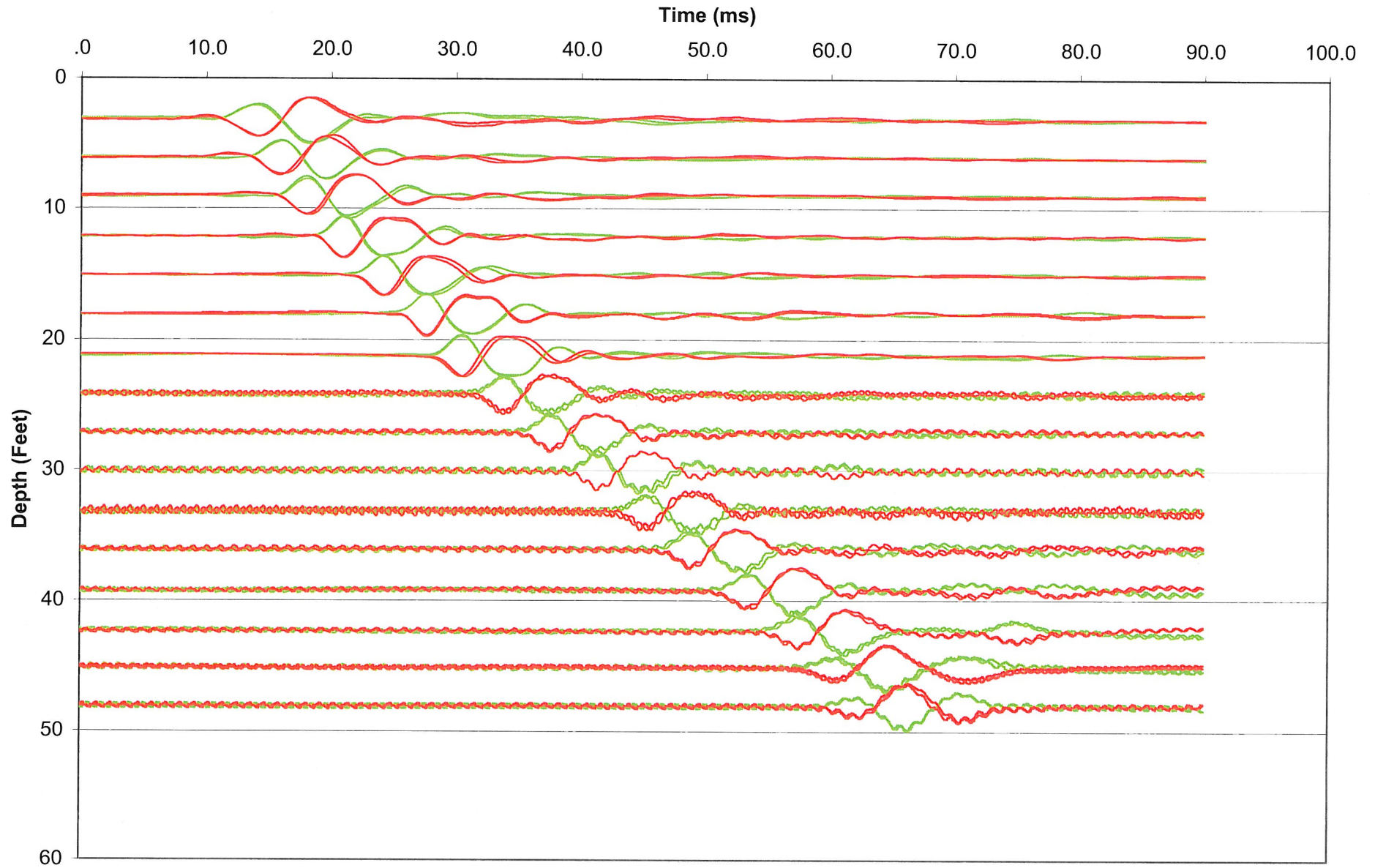


Waveforms for sounding cpt-1321



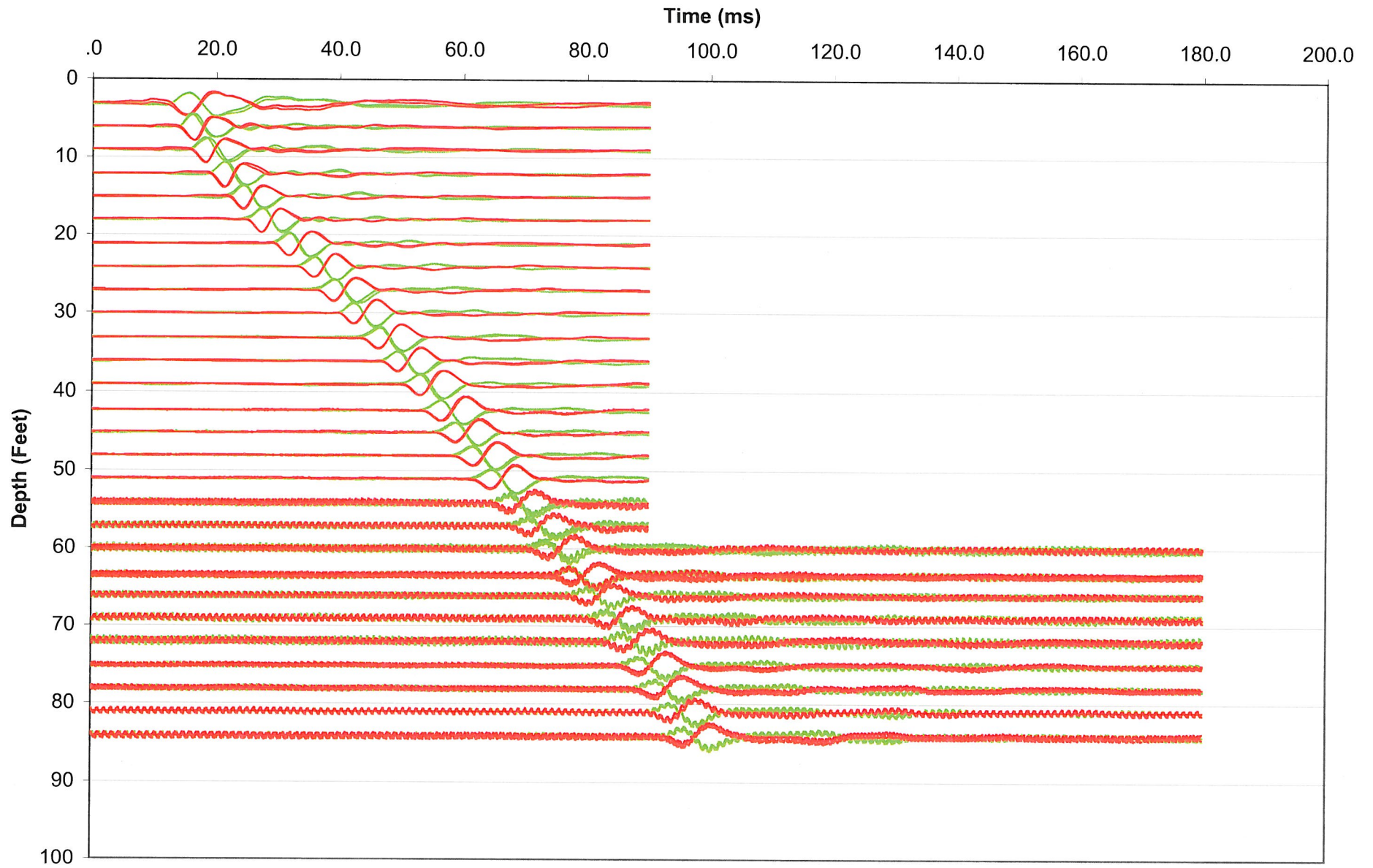


Waveforms for sounding cpt-1322



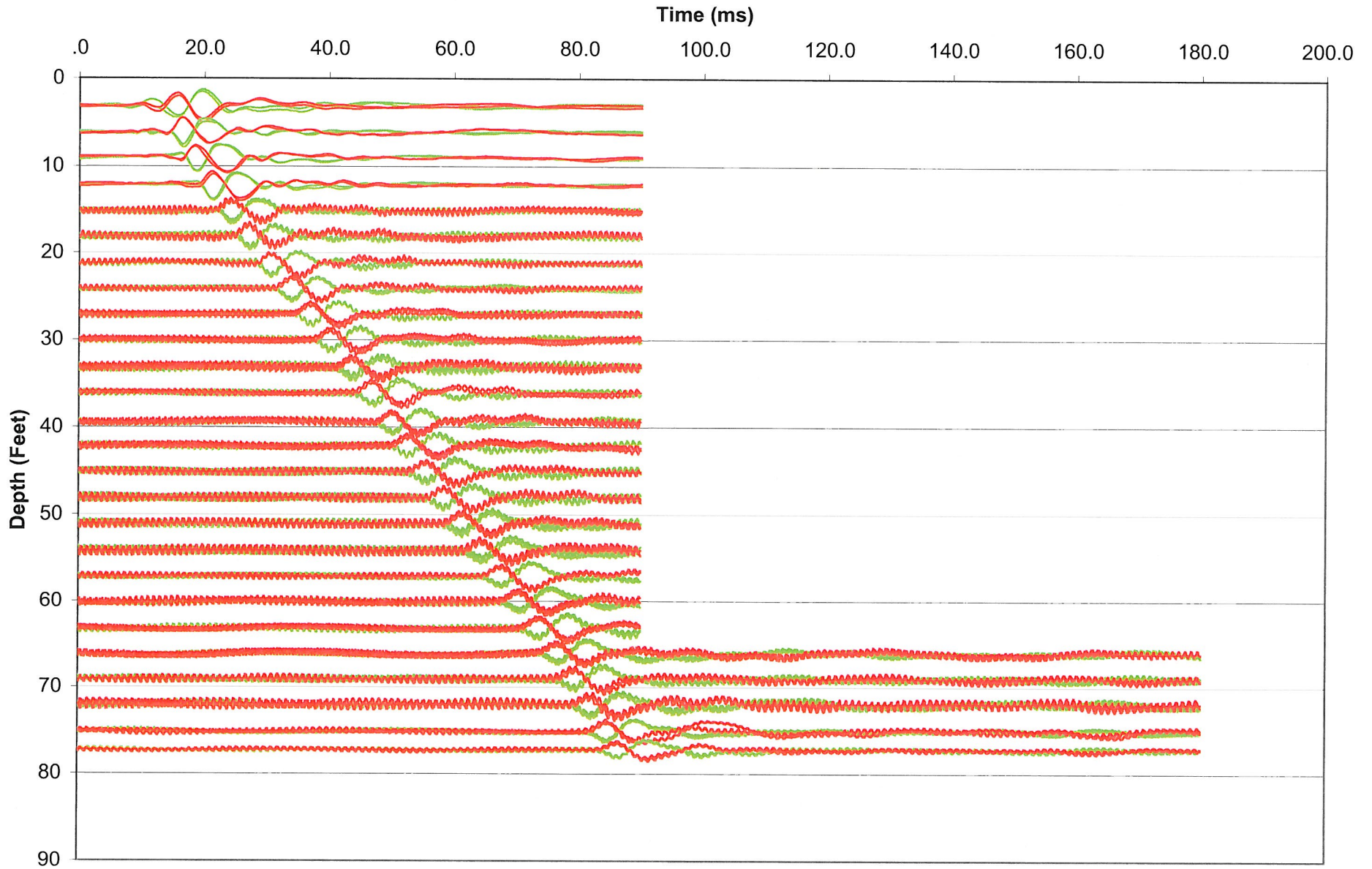


Waveforms for sounding cpt-1323



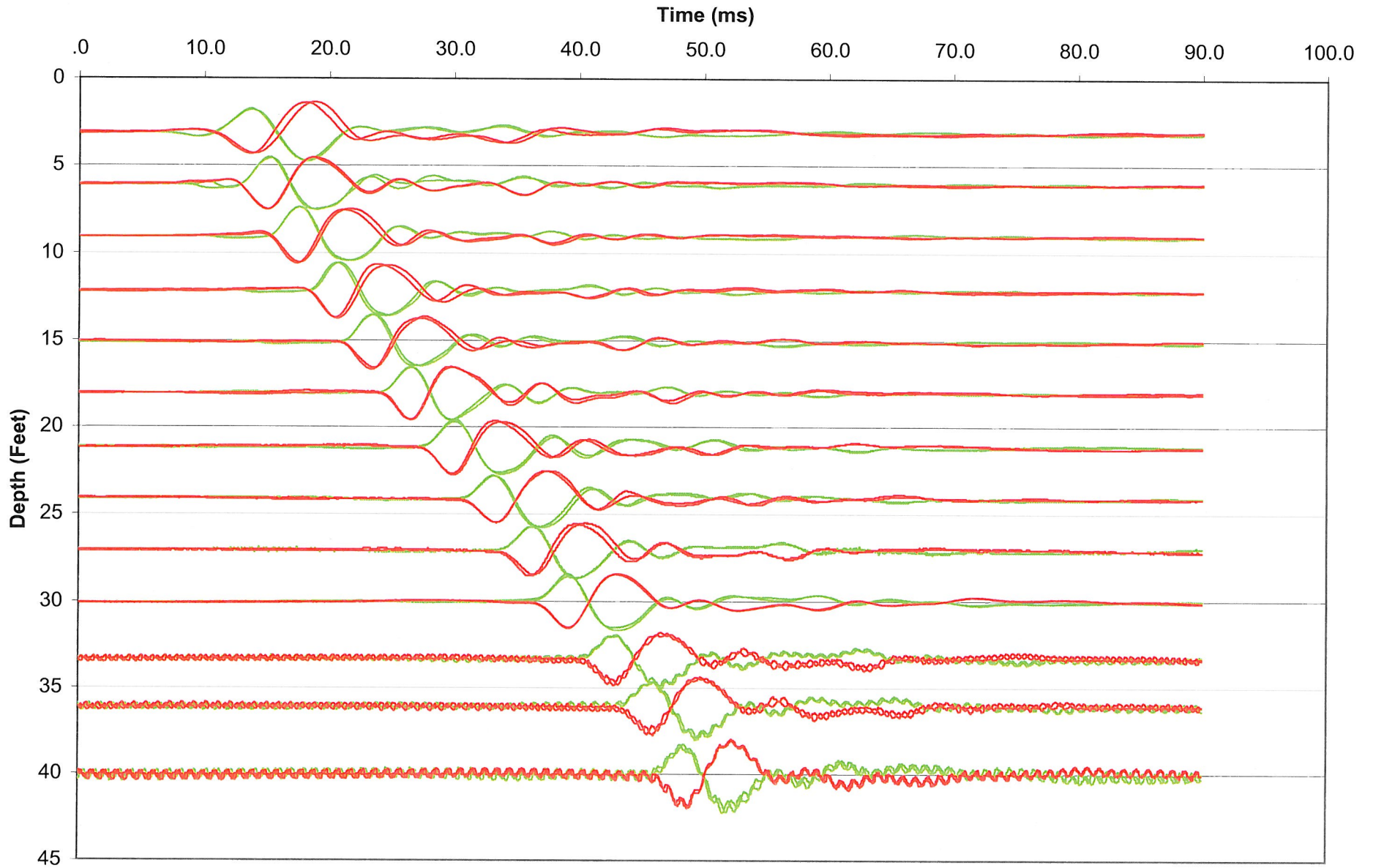


Waveforms for sounding cpt-1324b





Waveforms for sounding cpt-1325





Waveforms for sounding cpt-1325a

