

Environmental Consultants
 91 Apollo Road
 Scott, Louisiana 70583
 (337) 261-1963 Fax (337) 261-1953

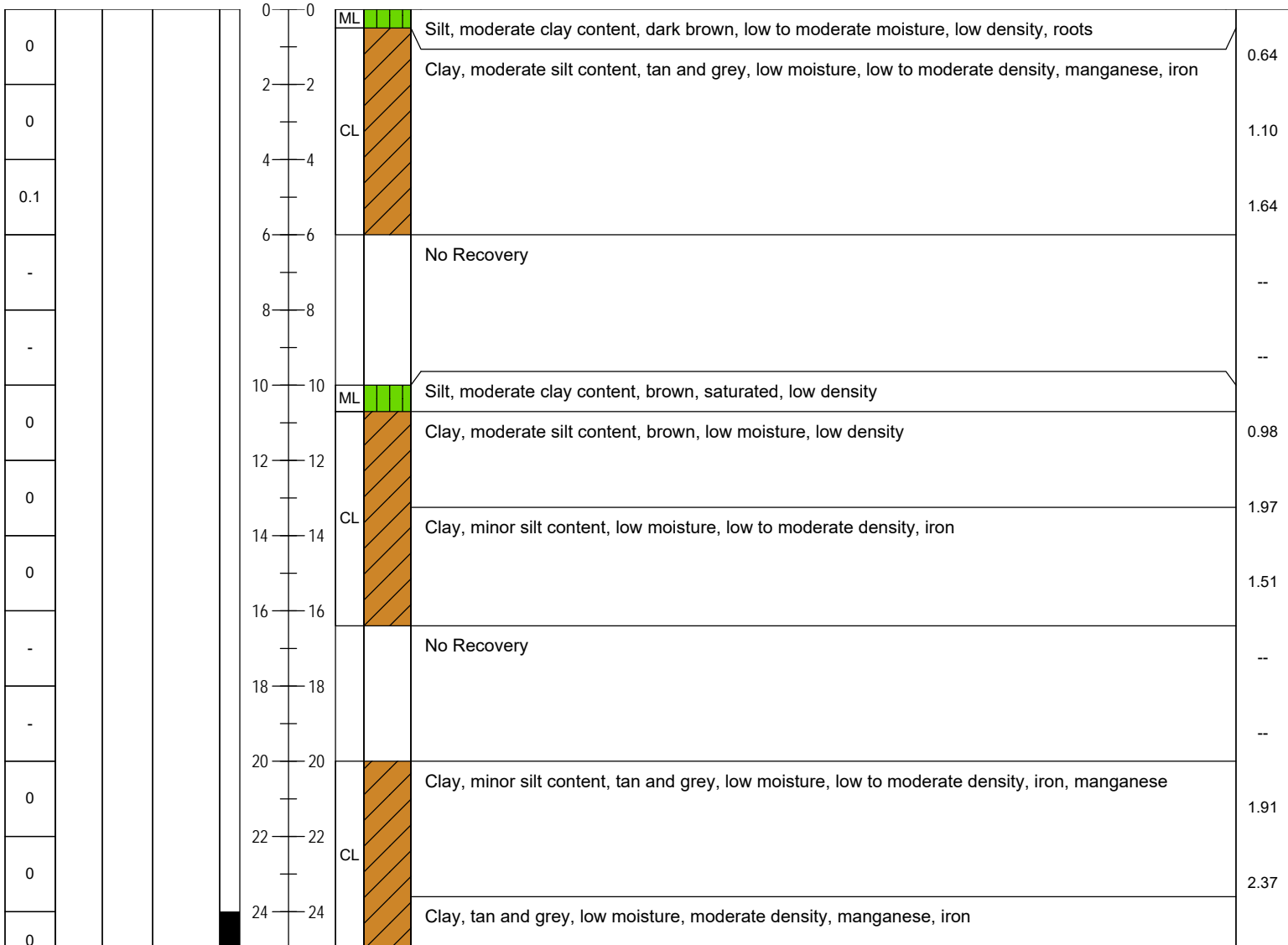


BORING No. DB3 / MW3 (50-60') / MW3 (80-90')

Harold J. Guidry, et al v. BP America
 Production Company, et al

PROJECT NAME		DATE STARTED	07-28-16 / 09-14-16
PROJECT NUMBER	1009.A34	DATE COMPLETED	07-28-16 / 09-15-16
LOCATION	Breaux Bridge, LA	CASING TYPE/DIAMETER	PVC / 2"
DRILLING METHOD	SONIC SDC450-14	SCREEN TYPE/SLOT	PVC / 0.010"
SAMPLING METHOD	4" X 10' cores	SAND PACK/TYPE	20 / 40
GROUND ELEVATION	17.88' (50-60'), 18.03' (80-90')	GROUT TYPE/QUANTITY	Portland Bentonite Slurry
TOP OF CASING	21.46' (50-60'), 21.76' (80-90')	DRILLED DEPTH TO WATER	10 Feet BLS
LOGGED BY	Donald J. Watts	TOTAL DEPTH	90 Feet BLS
REMARKS	Survey Coordinates: 30.25716046, -91.94190044 (50-60'), 30.25712438, -91.94189276 (80-90')		

PID (ppm)	SCREENED INTERVAL	SAMPLE TIME	SAMPLE ID.	EXTENT	DEPTH (FT BLS)	U.S.C.S	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONDUCTIVITY (mS/cm)
-----------	-------------------	-------------	------------	--------	----------------	---------	-------------	------------------------	----------------------



Environmental Consultants
 91 Apollo Road
 Scott, Louisiana 70583
 (337) 261-1963 Fax (337) 261-1953

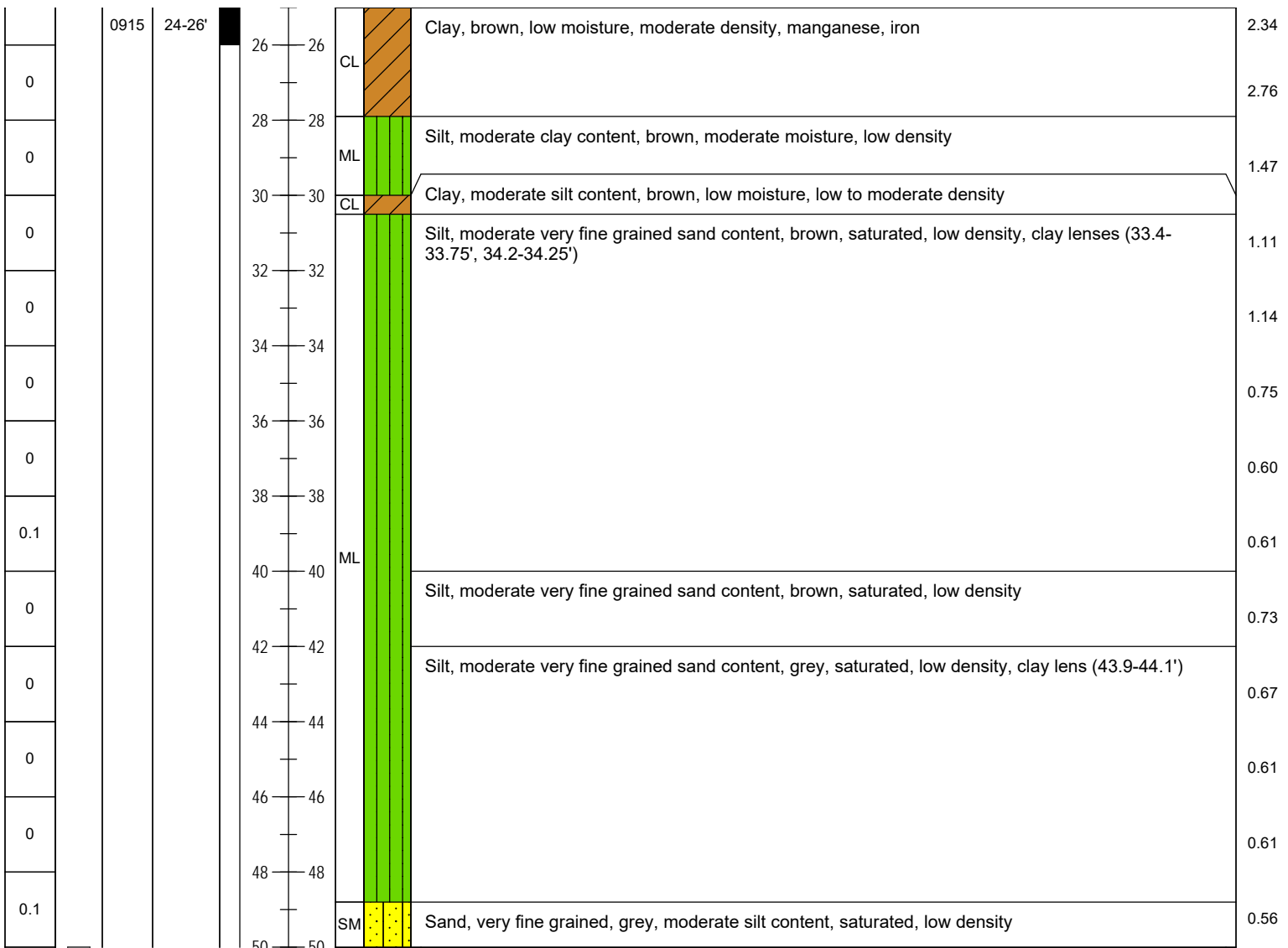


BORING No. DB3 / MW3 (50-60') / MW3 (80-90')

Harold J. Guidry, et al v. BP America
 Production Company, et al

PROJECT NAME		DATE STARTED	07-28-16 / 09-14-16
PROJECT NUMBER	1009.A34	DATE COMPLETED	07-28-16 / 09-15-16
LOCATION	Breaux Bridge, LA	CASING TYPE/DIAMETER	PVC / 2"
DRILLING METHOD	SONIC SDC450-14	SCREEN TYPE/SLOT	PVC / 0.010"
SAMPLING METHOD	4" X 10' cores	SAND PACK/TYPE	20 / 40
GROUND ELEVATION	17.88' (50-60'), 18.03' (80-90')	GROUT TYPE/QUANTITY	Portland Bentonite Slurry
TOP OF CASING	21.46' (50-60'), 21.76' (80-90')	DRILLED DEPTH TO WATER	10 Feet BLS
LOGGED BY	Donald J. Watts	TOTAL DEPTH	90 Feet BLS
REMARKS	Survey Coordinates: 30.25716046, -91.94190044 (50-60'), 30.25712438, -91.94189276 (80-90')		

PID (ppm)	SCREENED INTERVAL	SAMPLE TIME	SAMPLE ID.	EXTENT	DEPTH (FT BLS)	U.S.C.S	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONDUCTIVITY (mS/cm)
-----------	-------------------	-------------	------------	--------	----------------	---------	-------------	------------------------	----------------------



Environmental Consultants
 91 Apollo Road
 Scott, Louisiana 70583
 (337) 261-1963 Fax (337) 261-1953

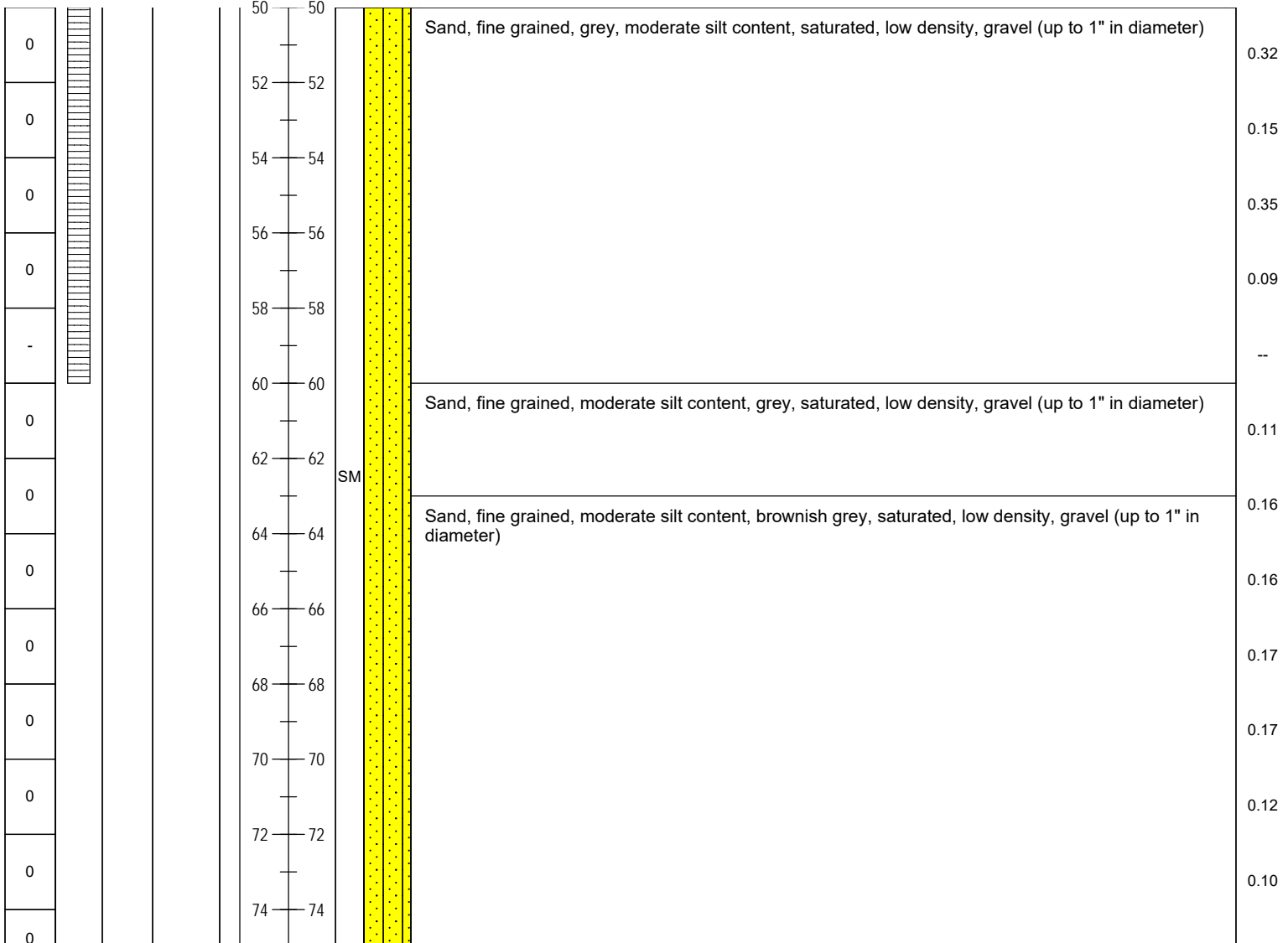


BORING No. DB3 / MW3 (50-60') / MW3 (80-90')

Harold J. Guidry, et al v. BP America
 Production Company, et al

PROJECT NAME	1009.A34	DATE STARTED	07-28-16 / 09-14-16
PROJECT NUMBER	Breaux Bridge, LA	DATE COMPLETED	07-28-16 / 09-15-16
LOCATION	SONIC SDC450-14	CASING TYPE/DIAMETER	PVC / 2"
DRILLING METHOD	4" X 10' cores	SCREEN TYPE/SLOT	PVC / 0.010"
SAMPLING METHOD	17.88' (50-60'), 18.03' (80-90')	SAND PACK/TYPE	20 / 40
GROUND ELEVATION	21.46' (50-60'), 21.76' (80-90')	GROUT TYPE/QUANTITY	Portland Bentonite Slurry
TOP OF CASING	Donald J. Watts	DRILLED DEPTH TO WATER	10 Feet BLS
LOGGED BY		TOTAL DEPTH	90 Feet BLS
REMARKS	Survey Coordinates: 30.25716046, -91.94190044 (50-60'), 30.25712438, -91.94189276 (80-90')		

PID (ppm)	SCREENED INTERVAL	SAMPLE TIME	SAMPLE ID.	EXTENT	DEPTH (FT BLS)	U.S.C.S	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONDUCTIVITY (mS/cm)
-----------	-------------------	-------------	------------	--------	----------------	---------	-------------	------------------------	----------------------



Environmental Consultants
 91 Apollo Road
 Scott, Louisiana 70583
 (337) 261-1963 Fax (337) 261-1953



BORING No. DB3 / MW3 (50-60') / MW3 (80-90')

Harold J. Guidry, et al v. BP America
 Production Company, et al

PROJECT NAME		DATE STARTED	07-28-16 / 09-14-16
PROJECT NUMBER	1009.A34	DATE COMPLETED	07-28-16 / 09-15-16
LOCATION	Breaux Bridge, LA	CASING TYPE/DIAMETER	PVC / 2"
DRILLING METHOD	SONIC SDC450-14	SCREEN TYPE/SLOT	PVC / 0.010"
SAMPLING METHOD	4" X 10' cores	SAND PACK/TYPE	20 / 40
GROUND ELEVATION	17.88' (50-60'), 18.03' (80-90')	GROUT TYPE/QUANTITY	Portland Bentonite Slurry
TOP OF CASING	21.46' (50-60'), 21.76' (80-90')	DRILLED DEPTH TO WATER	10 Feet BLS
LOGGED BY	Donald J. Watts	TOTAL DEPTH	90 Feet BLS
REMARKS	Survey Coordinates: 30.25716046, -91.94190044 (50-60'), 30.25712438, -91.94189276 (80-90')		

PID (ppm)	SCREENED INTERVAL	SAMPLE TIME	SAMPLE ID.	EXTENT	DEPTH (FT BLS)	U.S.C.S	GRAPHIC LOG	LITHOLOGIC DESCRIPTION	CONDUCTIVITY (mS/cm)
-----------	-------------------	-------------	------------	--------	----------------	---------	-------------	------------------------	----------------------

