HYDRO-ENVIRONMENTAL TECHNOLOGY, INC.



REMARKS_

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

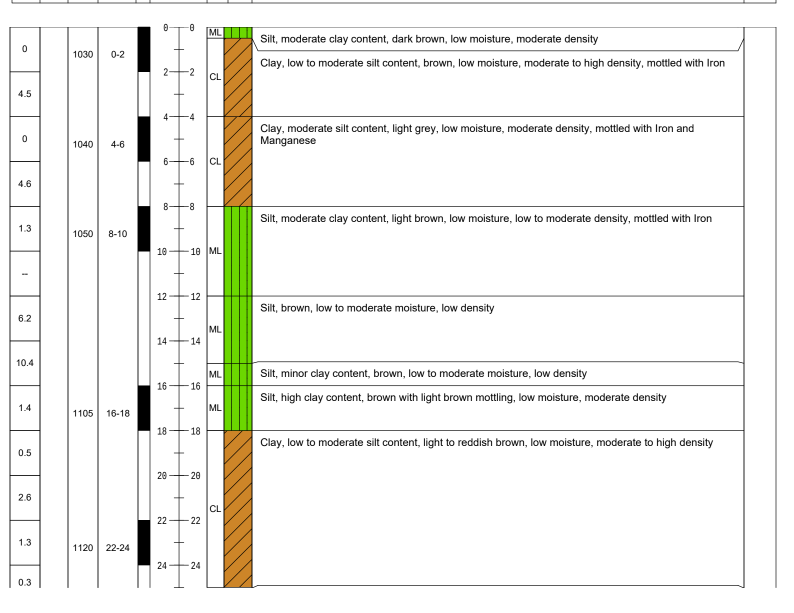
BORING No.	GC-9	
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Harold J. Guidry, et al., v. BP America Production Company, et al.

PROJECT NAME. 1009.A34 PROJECT NUMBER Anse La Butte, LA LOCATION _ Geoprobe 7822DT DRILLING METHOD 4' X 2.25" Dual Tube SAMPLING METHOD_ GROUND ELEVATION N/A N/A TOP OF CASING_ Aaron Garcia LOGGED BY__ Field Coordinates: 30.25716, -91.93787

03-08-16 DATE STARTED_ 03-08-16 DATE COMPLETED. PVC / 0.75" CASING TYPE/DIAMETER-PVC with filter sock / 0.006" SCREEN TYPE/SLOT_ 20/40 Silica SAND PACK/TYPE_ Bentonite Slurry GROUT TYPE/QUANTITY DRILLED DEPTH TO WATER 12 Feet BLS 36 Feet BLS TOTAL DEPTH-

PID (ppm) SCREENED INTERVAL SAMPLE TIME	SAMPLE ID. EXTENT DEPTH (FT BLS) U.S.C.S CRAPHIC LOG RAPHIC LOG OUTPH O	CONDUCTIVITY (mS/cm)
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Field Coordinates: 30.25716, -91.93787

DATE STARTED	03-08-16
DATE COMPLETED	03-08-16
CASING TYPE/DIAMETER—	PVC / 0.75"
SCREEN TYPE/SLOT	PVC with filter sock / 0.006"
SAND PACK/TYPE	20/40 Silica
GROUT TYPE/QUANTITY	Bentonite Slurry
DRILLED DEPTH TO WATER	12 Feet BLS
TOTAL DEPTH	36 Feet BLS

PID (ppm) SCREENED INTERVAL SAMPLE TIME SAMPLE ID. EXTENT DEPTH (FT BLS) U.S.C.S GRAPHIC LOC
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