BORING / WELL LOG



Conestoa-Rovers & Associates, Inc. 5900 Hollis Street, Suite A Emeryville, CA 94608 Telephone: 510-420-0700 Fax: 510-420-9170

CLIENT NAME Chevron Environmental Management Company JOB/SITE NAME 76 Seervice Station 1871 (351644) 66-96 MacArthur Blvd, Oakland, CA LOCATION PROJECT NUMBER 060727 **DRILLER** Gregg Drilling, C-57 #485165 **DRILLING METHOD** CPT **BORING DIAMETER** 4-inches **LOGGED BY** A. Renshaw **REVIEWED BY** J. Schneider, PG# 7914

BORING/WELL NAME CPT-1

DRILLING STARTED 26-Oct-11

DRILLING COMPLETED 26-Oct-11

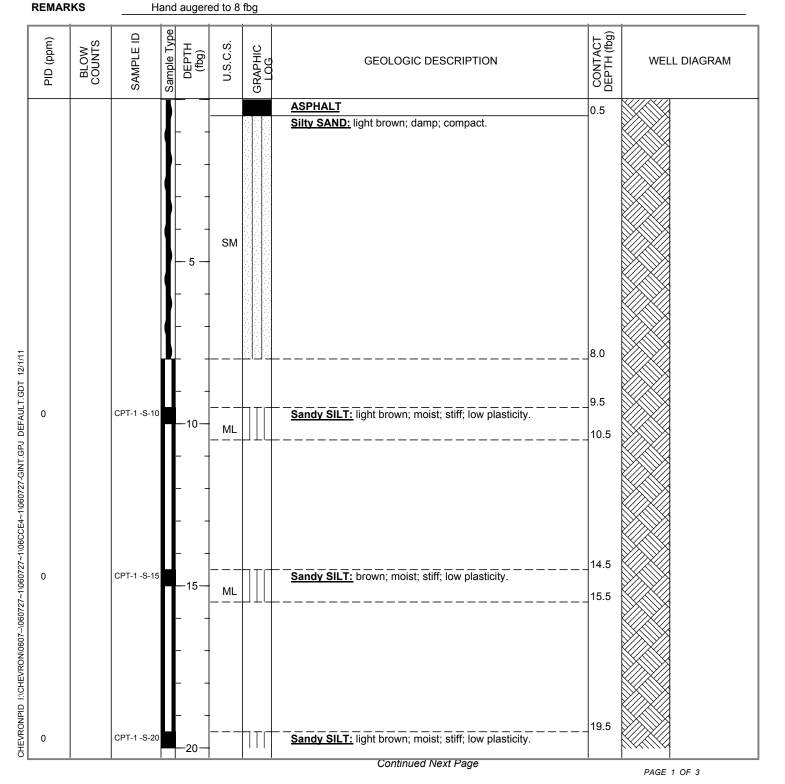
GROUND SURFACE ELEVATION Not Surveyed

TOP OF CASING ELEVATION NA

SCREENED INTERVALS NA

DEPTH TO WATER (First Encountered) NA

DEPTH TO WATER (Static) NA



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		:					Continued from Previous Page		
PID (ppm)	BLOW	SAMPLE ID	Sample Type	DEPTH (fbg)	U.S.C.S.	GRAPHIC LOG	GEOLOGIC DESCRIPTION	CONTACT DEPTH (fbg)	WELL DIAGRAM
					ML			20.5	
0		CPT-1 -S-25		25 			Sandy SILT:brown; moist; stiff; low plasticity.	24.525.5	
0		CPT-1 -S-30		30 	ML		SILT: brown; dry; stiff; low plasticity.	30.5	▼ Portland Type I/II
0		CPT-1 -S-35		35 			SILT: brown; dry; stiff; low plasticity.	35.5	
0		CPT-1 -S-40		40 	ML_		SILT: light brown; dry; stiff; low plasticity. Continued Next Page	40.5	

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