WELL 300 BORING 300 DEPTH TOP OF PVC ELEVATION = +38.03 FEET SURFACE ELEVATION = +34.4 FEET IN FEET DESCRIPTIONS SYMBOLS CLAY, TRACE TO LITTLE SET, LIGHT BROWN WITH STREAMS OF CRANCE—BROWN GRADING TO VERY LIGHT GRAY (VERY STEFT) FOR CONSTRUCTION DETAILS REFER TO THE TYPICAL MONITORING WELL CONSTRUCTION DETAILS CHART CL 10 -23-SELTY FRE SAND, YELLOW-BROWN, PARTIALLY IRON-COMENTED FINE TO CONCRET SAND, SOME FIRE QUARTZ PER CHARLE, YELLOW-BROWN TO CRANCE-BROWN (MEDRAM DEVISE) SM SP SETY CLAY, TRACE FINE SAND LAMINATIONS, BROTTO GRANCE-BROWN, MICACEOUS (STIFF) *20* –11 GRADES TO CLAY, LIGHT GRAY TO GRAY CL 25 -zz-MEDIUM TO COARSE SAND, TRACE SLT, YELLOW-BROWN TO LIGHT BROWN *30* -34-ABUNDANT ZONES OF REDOMEN-BROWN TO DANK BROWN RON-CEMENTED SANDS (MEDIUM DENSE TO DENSE) J5 -27-35 GRADES TO SOME COARSE GRAVEL SP GRADES TO FINE TO COARSE SAND, TRACE GRAVEL (VERY DENSE)

1.83.48

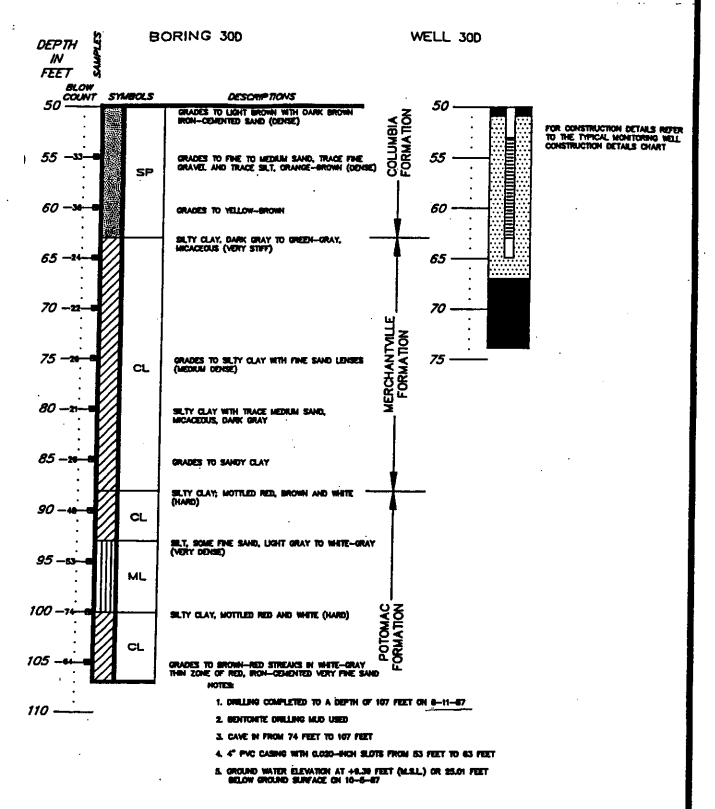
SHEET 1 OF 2

Grades to Medium to Coarse Saad, Little Coarse Gravel and Trace Silt, Yellow—Brown to Srown Where Bron—Cemented (Medium Devise)

55

LOG OF BORING AND
MONITORING WELL DETAIL
TEXACO REFINERY
DELAWARE CITY, DELAWARE

DAMES & MOORE



SHEET 2 OF 2

LOG OF BORING AND
MONITORING WELL DETAIL
TEXACO REFINERY
DELAWARE CITY, DELAWARE