APPENDIX C. ACRONYMS/ABBREVIATIONS

ACRONYM/ABBREVIATION

DESCRIPTION

A AFCEE Avg Avgmon AWQC BDCLM BTEX BGS BTOC C (°C) cfs CLFM CLP cm COC COC CW DBCLM DC	Average value - QA/QC qualifier US Air Force Center for Environmental Excellence Average Average month Ambient Water Quality Criteria (Federal) Bromodichloromethane Benzene-toluene-ethylbenzene-xylene Below ground surface Below top of casing Celsius or Centigrade Cubic feet per second Chloroform Contract Laboratory Program Centimeter Contaminants of Concern Converted Well (previously residential well) Dibromochloromethane Dutchman's Creek Dicloroethane
DCE	Dichloroethene
DNAPL	Dense non-aqueous phase liquid
DPW PWS	Duplicate of private well Split of private well
e.g.	for example
EISOPQAM	Environmental Investigations Standard Operating Procedures and Quality Asssurance Manual, May 1996.
ELEV	Elevation
EPA	Environmental Proctection Agency
EPT ERT/REAC	Ephemeroptera-Plecoptera-Trichoptera Environmental Response Team/Response
ERTIREAC	Engineering and Analytical Center
F (^o F)	Farenheit
f _{oc}	Fraction of organic carbon
FORMS frac	Field Operations Records Management System Fractionalization (tank)
ft. or FT	Feet
ft/ft	Feet per foot
ft/day	Feet per day

ACRONYM/ABBREVIATION

DESCRIPTION

ft. Bgs ft. Btoc $g/cc \text{ or } g/cm^3$ g/L GA GC GPS GW HA HAA HAB HAC i.e. in. or IN J K _{cc} K _{oc} K _{oc} K _{ow} LNAPL Max. MCL MCLG MCLG MCLG MCLG MGLG mg/l Min. mL/g mmHg mph msl MW NA NB NC NCDEHNR NCDEHNR NCDWS NCGWQS ND n _e NE NNF	Feet below ground surface Feet below top of casing Grams per cubic centimeter grams per liter NC Aquifer Classification Gas Chromatograph Global Positioning System Ground Water Hand Auger Hand Auger Sample Collected at 5 feet Hand Auger Sample Collected at 10 feet Hand Auger Sample Collected at 10 feet Hand Auger Sample Collected at 15 feet that is Inches Estimated value - QA/QC qualifier Soil Adsorption Coefficient Partition Coefficient for Organic Carbon Partition Coefficient for Octanol/water Light not-aqueous phase liquid Malimum Maximum contaminant level Maximum contaminant level Maximum contaminant level Goal Milligrams per liter Minimum Milliliters per gram Millilimeters of mercury Miles Per Hour Mean Sea Level Monitoring Well Not Analyzed - QA/QC qualifier North Belmont North Carolina Administrative Code North Carolina Department of Environment, Health, and Natural Resources North Carolina Drinking Water Standards Noth Carolina Ground Water Quality Standards
NNE NPDWR	North northeast National Primary Drinking Water Regulations

ACRONYM/ABBREVIATION

DESCRIPTION

NTU P_b pcb PCE ppb PW PWS QA/QC QTR R_d RI/FS RQD S SB SD SDS SESD SDS SESD SMCL SPT sq cm/sec SR SS SSA SSC SSE	Nephelometric Turbidity Units Bulk Density Polychlorinated biphenols Tetrachloroethene Parts per billion Private Well (Residential) Private Well split sample Quality Assurance/Quality Control Quarter Retardation Factor Remedial Investigation/Feasibility Study Rock Quality Designation South System Blank Sediment sample Sediment split sample Science and Ecosystem Support Division Secondary Maximum Contaminant Level Standard Penetration Test square centimeters per second State Road Subsurface Soil sample collected at 5 feet Subsurface Soil sample collected at 15 feet
SESD	Science and Ecosystem Support Division
SMCL	· · · ·
SPT	
sq cm/sec	square centimeters per second
SR	State Road
SS	Subsurface Soil sample
	•
	· ·
SSE	Subsurface Soil sample collected at 30 feet
SSS	Subsurface Soil split sample
SSW	South southwest
SVOC SW	Semi volatile organic compound Surface Water
SWS	Surface water split sample
t _{1/2}	half-life
TAL	Target Analyte List
TCA	Trichloroethane
TCE	Trichloroethene
TCFM	Trichlorofluoromethane
TCL	Target Compound List
TOB	Top of Bedrock
TOC	Top of Casing
TOR TW	Top of Rock
TWA(STW)	Temporary Well Shallow Temporary Well
U	Not detected - QA/QC Qualifier
5	

ACRONYM/ABBREVIATION

DESCRIPTION

UG/KG UG/L umho/cm UR US USEPA UT V V V V V V V UNYL CHL VOC WS-III Microgram per kilogram Microgram per liter Micromhos per centimeter Not detected/Data unuseable - QA/QC Qualifier United States United States Environmental Protection Agency Unnamed Tributary Average GW velocity Contaminant velocity Vinyl Chloride Volatile Organic Compound Stream Classification