

## Site-Specific Work Plan for Approved ACQAP Underground Storage Tank Management Division

То:		(S(	CDES Project Manager)		
To:        (SCDES         Project         Manager)           From:        (Contractor         Project         Manager)					
		actor Certification Number:	· · ·		
Facility Name:		UST Permit #:			
		Phone:			
Current Use of Property:					
Scope of Work (Please check	all that apply)				
	r II	Groundwater Sampling	□ GAC		
Tier I     Mo	nitoring Well Installation	□ Other			
Analyses (Please check all the	at apply)				
Groundwater/Surface Water:					
BTEXNMDCA (8260B)	Lead	D BOD	□ Methane		
Oxygenates (8260B)	8 RCRA Metals	□ Nitrate	Ethanol		
□ EDB (8011)		□ Sulfate	Dissolved Iron		
□ PAH (8270D)	D pH	□ Other			
Drinking Water Supply Wells:					
□ BTEXNMDCA (524.2)	•	.1 or 245.2) 🗆 EDB (504.1	1)		
Oxygenates & Ethanol (826)	0B)	.8)			
Soil:					
□ BTEXNM □ Lead	RCRA Metals	□ TPH-DRO (3550B/8015B)			
D PAH	Oil & Grease (9071)	□ TPH-GRO (5030B/8015B)			
Air:					
D BTEXN					
Sample Collection (Estimate the number of samples of each matrix that are expected to be collected.)					
Soil	Water Supply We		Field Blank		
Monitoring Wells	Surface Water	Duplicate	Trip Blank		
Field Screening Methodology         Estimate number and total completed depth for each point, and include their proposed locations on the attached map.         # of shallow points proposed:					
Permanent Monitoring Wells					
		include their proposed locations of			
		d Footage:			
		d Footage:			
	Estimated	d Footage:	feet per point		
Comments, if warranted:					

UST Permit #: F	acility Name:			
Implementation Schedule (Number of Field Work Start-Up: Report Submittal:	_	from approval) Field Work Completion: # of Copies Provided to Property Owners:		
Aquifer Characterization Pump Test:  Given Slug Test:  Given (Check	one and provi	de explanation below for choice)		
Investigation Derived Waste Disposal Soil:		Purge Water: Free-Phase Product:	Gallons	
Drilling Fluids:	_ Gallons	Free-Phase Product:	Gallons	
Additional Details For This Scope of V For example, list wells to be sampled, w event, etc.		doned/repaired, well pads/bolts/caps to replace, details	of AFVR	
Name of Laboratory: SCDHEC Certification Number: Name of Laboratory Director: Well Driller as indicated in ACQAP	? (Yes/No)	If no, indicate laboratory information below.		
Name of Well Driller: SCLLR Certification Number:				
Other variations from ACQAP. Please describe below.				
	map must be an Proposed Legend wi Streets or Location o	GS topographic map showing the site location. ccurately scaled, but does not need to be surveyed. Th monitoring well locations ith facility name and address, UST permit number, and highways (indicate names and numbers) of all present and former ASTs and USTs of all potential receptors	·	
3. Assessment Component Cost Agreement				