Submersible Ground Water Extraction Pumps

						CLIENT INFORMATION		On Account? 🗆 Yes 🗀 No 🗀		☐ Accour	☐ Account Pending		QUOTATION TYPE		
								Customer #		☐ CA/TS Sent			☐ Budgetary		
Onl						Company	Name:	Da		Date:			Est. Budget \$		
Use						Address:		I		Phone:		☐ Hard Bid ☐ Proposal			
Geotech Use Only				#		City:		State: Zip: F		Fax:		☐ Already Awarded			
Geo	By:	Quote #:	Quote	Sales Order	Sales Date:	Contact N	lame:			Title:			Needed By		
	Quote E					Alternative Contact:				E-Mail:			Award By:		
	ğ									L-Iviaii.			Install By: / /		
GENERAL SITE INFORMATION						E INFORM	MATION	SYSTEM TYPE/CONTROLS			RECOVERY WELL INFORMATION				
Site Name:								Electrical Classification Required:			Total Number of Extraction Wells:				
Site Location: City State								Site Power Availability: Volts Phase Hz Amps			Expected Drawdown: ft.				
Site Elevation:ft./AMSL											Well Cap Type: ☐ Sealing ☐ Vacuum seal ☐ Non-sealing				
Engineering specifications available? ☐ Yes ☐ No Funding Source: ☐ Private ☐ Government ☐ Other											Wells to be manifolded into main discharge trunk line?				
Other parties involved in review/decision making process:								Controls: NEMA 4 NEMA 7 (XP) By others			☐ Yes ☐ No				
Care parage inverted in review, decision making process.							rmaking process.	Solar Pneumatic Remote			If yes, how much pressure is required to overcome trunk				
								Air available on site?			line pressure? psi				
Deciding Criteria For Purchasing System:							n:	☐ Filtered dry air			Total Dynamic Head: ft.				
								PSIGSCFM			Desired Flow Rate: gpm				
								Geotech to provide air co	ompressor?	□No		Cooine	SWL BTC	T.D. BTC	NAPL
Chemicals Of Concern On Site: Contaminant Types Concentrations %							Concentrations %	Water Pumped To:			Well I.D.	Casing Dia. (in.)	(ft.)	(ft.)	Thickness
							Concentrations 70	☐ Holding tank ☐ Water treatment system ☐ Other							
								Other							
								Does system require automatic tankfull shut-off? ☐ Yes ☐ No Are wells vertical? ☐ Yes ☐ No							
Clean-up Criteria/Objectives:								Are wells diagonal? Yes No Pipe angle							
								Pipe Type/Schedule:							
							2650 East	Geotech Enviro	onmental Equipment, Inc 80205 • (800) 833-7958) 322-7242				

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