

Planning and Development Department Toxics Management Division A Certified Unified Program Agency

TMD Use Only										
Permit No.:		(expires 120 days from approval)								
Permit Fee:	Check #:									
Approved by:		Date:								
Admin: Contractor Licenses – Reviewed by:										
Geo/Eng license	Y/N	CoB Business Y / N								
Driller license	Y / N	CoB Business Y/N								
Documents Scar	ned by:									

Revised 7/10/2018

Purpose of Application	☐ Groundwater Monitoring/Vapor Well Installation ☐ Groundwater Monitoring/Vapor Well Destruction (Provide approval letter from oversight agency) ☐ Well Modification (pumps, vacuums, probes, elevation, etc.)					□ Soil Borings, probes, sampling points Number of Borings: □ Extension of Permit #			
	Number of Wells:								
Name of Facili	ty:								
Address:									
Business Tele	Business Telephone: Emerg			gency Telephone:					
Property Owne	er:								
Owner Addres	S:								
Suponising C	oological				City of	Berkeley			
					ss Lic #:				
Address/City:			1				ı		
Geol/Eng Lic.	ol/Eng Lic. #:					Fax:			
Contact Perso	n:		Ema	il:					
Drilling Co.:						of Berkel			
Address/City:									
C-57 License #	# :	Exp. Date:	Exp. Date: Tel.:			Fax:			
Local Contact	Local Contact Person:				Email:				
Construction	/Destruction Specification	ons (attach informat	ion as	needec	for mul	tiple cons	struct	tion types)	
	Casing Diameter:	(4.0.0				Well Cas			
Borehole/Well						Slot Size:			
	(specify mix or product):	Troil Colocil type.					0.01.0		
Provide source a Call the probes a This per certify that I had provisions of the	a scaled plan identifying	sion (TMD) at (510) 9 ID a minimum of twitions of Approval sta	81-746 o (2) w ted on will be	60 to sch corking of the follo	nedule an days in a wing pag accordar	inspection dvance of e.	n of th of first ne con	ne grout sealing of wells, scheduled day of drilling	
Signed		Representing				Date			
	First Well/Each ad			Eirct	Soil B	orina/E			

CONDITIONS OF APPROVAL:

- A. Applicant must possess a City of Berkeley Business License. Contact (510) 981-7200.
- B. Call the Toxics Management Division (TMD) at (510) 981-7460 and schedule an inspection of the grout sealing of boreholes, probes, or wells. Notify TMD a minimum of two (2) working days in advance of first scheduled day of drilling (review City holidays and reduced service days at http://ci.berkeley.ca.us/). Failure to notify staff of cancellation or delays may result in the applicant being billed for mobilization time.
- C. All borings must be properly destroyed (grouted/sealed) within 24 hours of drilling, unless special conditions are approved beforehand in writing as part of this permit, and must be continuously protected and stabilized.
- D. Proper storage, labeling & disposal of investigation-derived residual wastes are the responsibility of the consultant unless stated otherwise contractually. Wastes must be removed from the site within 2 weeks of conclusion of the drilling.
- E. Analytical results of all soil, vapor, and groundwater samples collected during the execution of drilling under this permit must be submitted to Toxics Management Division within 60 days of sample collection.
- F. If your permit was for construction, alteration, or destruction of a water well, cathodic protection well, groundwater monitoring well, etc., you must file a report of completion within 60 days of the completion of the work through the Department of Water Resources Online System of Well Completion Reports (OSWCR), https://civicnet.resources.ca.gov/DWR WELLS/.
- G. A copy of the boring logs, well construction details, confirmation of submittal of the well completion report through OSWCR, and finalized as-built locations for all borings/wells (except geotechnical borings), must be submitted to TMD within 60 days of drilling/construction/destruction.
- H. Permit is valid for 120 days for the purpose specified herein. Construction aspects can be changed based on conditions encountered in the field. The permit is valid for only one TMD inspection.
- I. Wells installed under this permit may not be used for domestic, municipal, agricultural, or irrigation water supply.
- J. All work performed must conform to Business and Profession Codes and State Water Well Standards.
- K. The permit applicant and the property owner are required to ensure stormwater pollution prevention is implemented throughout the drilling process.
- L. Drilling company is required to contain all fluids and solids in compliance with stormwater pollution prevention rules. Any violation will lead to stop work, or cleanup order and potential enforcement.