

ALAMEDA COUNTY PUBLIC WORKS AGENCY Water Resources Section, Attn: James Yoo 399 Elmhurst Street, Hayward, CA 94544-1307 Phone: (510) 670-6633 Fax: (510) 782-1939 General Info: www.acgov.org/pwa/wells or email at wells@acpwa.org

DRILLING PERMIT APPLICATION

Applicants: Please attach a site map for all drilling permit applications (include street names, North arrow, and label wells and boreholes).

Location of Project:							
City:	Applicant's Signature:						
Project start date:		Pro	ject completion				
Please Print Legibl		Please Prin			Please Pri		
PROPERTY OWNER	APPLICANT (i.e., Geotechnical Consultant)				CLIENT (If different than property owner,		
N					complete this section)		
Name:					Name:		
	Contact Name:						
Address:	Address:				Address:		
City, State, Zip:	City, State, Zip:				City, State, Zip:		
	Phone Office:						
	Cell: Fax:						
Phone:	Email:				Phone:		
Email:					Email:		
Type of Project – Check All T	hat Apply	WORK CATE	GORIES/WOR	K TYPES			
Well Construction-\$397 per well Water Monitoring Monitoring Well Re-drill Piezometer/Seismic Cathode Water Supply: (check one) Domestic Industrial Municipal Irrigation Geothermal Other – Please explain:		Water Monitoring Water Supply Piezometer/Seismic Cathode Geothermal Image: Construction Vapor Monitoring Well-\$265 per site/per work type B			Remediation Wells - \$265 per site/per work type Construction - Extraction Construction - Injection Destruction - Extraction Destruction - Injection Destruction - Injection Destruction - Injection Destruction - Injection Boreholes- \$265 per site/per work type Contamination - Environmental Geotechnical - Environmental		
Drilling Method – Check All	That Apply (If mo	re than one, explain	below.)				
 Hollow Stem Auger Solid Stem Auger Geo Probe (Direct Push) 	CPT/MIP Mud Rotary Air Rotary	Con		Other-Describ	e:		
Driller's Name/Method:				Driller's	License No :		
Driller's Name/Method:	Driller's License No.: Driller's License No.:						
WELL P					clude documents)		
Owner Well ID	Drill Hole Diameter (in.)	Casing Diameter (in.)	Surface Seal Depth (ft.)	Max. Depth (ft.)	Latitude	Longitude	
1	Diameter (m.)	Diameter (m.)	Depui (It.)	(11.)	Lautuuc	Longitude	
2					-		
3				· · · · · · · · · · · · · · · · · · ·			
4							
5							
No (Declare De		HOLE PROJEC	CTS (Add extra	pages if neede	d)	1 (0.)	

No. of BoreholesDrilling MethodHole Diameter (in.)Max. Depth (ft.)1222233333