

ALAMEDA COUNTY PUBLIC WORKS AGENCY

Well Standards Program, Attn: Eneyew Amberber 399 Elmhurst Street, Hayward, CA 94544-1307

Phone: (510) 670-6633

General Info: www.acgov.org or email at wells@acpwa.org

DRILLING PERMIT APPLICATION

Applicants: Please	attach a site m	nap for all drilling	permit applicatio	ns (include street	names, No	orth arr	ow, and label we	ells and boreholes).	
Location of Project	t:								
City: Applicant's Signature: Project start date: Project completion date:									
Project start date:			Pro	ject completion	date:				
Please Print Legibly Please Print Legibly							Please Print Legibly		
PROPERTY OWNER	L	APPLICANT (i.e., Geotechnical Consultant)					CLIENT (If different than property owner, complete this section)		
Name:		Business 1	Name:				Name:		
Address:		Address:					Address:		
City, State, Zip:		City, State, Zip:					City, State, Zip:		
			Phone Office:						
	Cell: Fax:								
							Phone:		
Email: cc Email:							Email:		
WORK CATEGORIES/WORK TYPES Type of Project – Check All That Apply									
	☐ Monito ic ☐ Cathod check one) Domestic ☐ Municipal ☐	Industrial Irrigation	Well Destruction-\$660 per well Water Monitoring Piezometer/Seismic Geothermal Other - Please explain: Vapor Monitoring Well-\$445 per site for 4 or less/ and \$85 each over 4 Construction				Remediation Wells - \$445 per site for 4 or less and \$85 each over 4 Construction		
Drilling Method -	- Check All T	That Apply (If mor	re than one, explain	below.)					
☐ Hollow Stem Auger ☐ CPT/MIP ☐ Concrete Core ☐ Other–Descr						escribe:			
☐ Solid Stem Auger ☐ Mud Rotary ☐ Hand Auger ☐ Geo Probe (Direct Push) ☐ Air Rotary									
Driller's Name/Method: Driller's License No.: Driller's License No.:									
		ROJECTS (Add	extra nages if n	eeded: for well o)	
	WEEE II	Drill Hole	Casing	Surface Seal	Max. D			, <u> </u>	
Owner Well ID Diameter (in.)			Diameter (in.)	Depth (ft.)	(ft.		Latitude	Longitude	
BOREHOLE PROJECTS (Add extra pages if needed)									
No. of Boreholes	Dril	lling Method	Hole Diameter (in.)				Max. Depth (ft.)		
						l			