

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/business/wellpermits.htm or email at wells@acpwa.org

DRILLING PERMIT APPLICATION

Applicants: Please	attach a site m	ap for all drilling	permit application	ons (include street	t names, North ai	row, and label wells	and boreholes).	
Location of Project								
City: Applicant's Signature:								
Project start date:			Pro	oject completion	date:			
			Please Print Legibly			Please Print Legibly		
PROPERTY OWNER APPLICA			NT (i.e., Geotechnical Consultant)			CLIENT (If different than property owner, complete this section)		
Name: Business			Name:			Name:		
			Name:					
Address:	dress: Address:					Address:		
			ity, State, Zip:			City, State, Zip:		
			Office:]		
			Cell: Fax:					
Phone:						Phone:		
			Email:			Email:		
WORK CATEGORIES/WORK TYPES Type of Project – Check All That Apply								
	Monitoric Monitoric Cathod Check one) Domestic Municipal	le Industrial Irrigation	Well Destruction - \$397 per well Water Monitoring Water Supply Piezometer/Seismic Cathode Geothermal Other - Please explain: Vapor Monitoring Well - \$265 per site/per work type Construction Destruction			Remediation Wells - \$265 per site/per work type Construction		
			we then one emplois	holow)				
Drilling Method – Check All That Apply (If more than one, explain below.) ☐ Hollow Stem Auger ☐ CPT/MIP ☐ Concrete Core ☐ Other–Describe:								
☐ Solid Stem Auger ☐ Mud Rotary ☐ Geo Probe (Direct Push) ☐ Air Rotary			Hand Auger					
Geo Frode (Encec	1 4511)							
Driller's Name/Method: Driller's License No.:								
Driller's Name/Method: Driller's License No.:								
WELL PROJECTS (Add extra pages if needed; for well destruction, include documents)								
Drill Hole			Casing Surface Seal Max. Dept					
Owner Well ID I		Diameter (in.)	Diameter (in.)	Depth (ft.)	(ft.)	Latitude	Longitude	
BOREHOLE PROJECTS (Add extra pages if needed)								
No. of Boreholes Drilling Method			Hole Diameter (in.)			Max. Depth (ft.)		