

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 n	nap for all drilling	permit applicatio	ns (include street	names, North	arrow, and label wells	and boreholes).
Location of Project	.						
City:			Applicant's Sig	nature:			
Project start date:			Pro	ject completion			
Please Prin			Please Prir			Please Pri	
PROPERTY OWNER		APPLICA	APPLICANT (i.e., Geotechnical Consultant)			CLIENT (If different than property owner, complete this section)	
Name:		Business	Name:		Name:		
rvanie.							
		400,400,000,000			Address		
					Address:		
City, State, Zip:					City, State, Zip:		
				Fax:	-		
					Phone:		
Email: cc l		cc Email:	cc Email:			Email:	
Type of Project – Well Construction-\$3	and the second second	hat Apply	WORK CATE	GORIES/WOR		Remediation Wells - \$20	65 par sita/par wark tuna
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 Other - Please explain:			Construction	
Drilling Method -	Check All T	That Apply (If mo	re than one evoluin	helow)			
☐ Hollow Stem Aug		☐ CPT/MIP	Company (1951)	10 8007	Other-Descri	ibe:	
		☐ Mud Rotary	☐ Han	id Auger			
Geo Probe (Direct	Push)	☐ Air Rotary					
Driller's Name/Me	thod:				Driller's	License No :	
Driller's Name/Method: Driller's Name/Method:			Deilleura Lianna Na .				
Dimer 3 Name/Ne	A SOURCE STREET, SOUR		2200			8	
	WELL PI					nclude documents)	
Owner Well ID		Drill Hole Diameter (in.)	Casing Diameter (in.)	Surface Seal Depth (ft.)	Max. Depti (ft.)	h Latitude	Longitude
1							
3							
2 3 4 5							
5							
		BORE	HOLE PROJEC	CTS (Add extra	nages if need	ed)	
No. of Boreholes Drilling I		lling Method				Max. Depth (ft.)	
1							
3							
3							