

# ENVIRONMENTAL HEALTH Drinking Water Program

COUNTY OF LOS ANGELES
Public Health

5050 Commerce Drive, Baldwin Park, CA 91706

◆ Telephone: (626) 430-5420 ◆

<a href="http://publichealth.lacounty.gov/eh/docs/ep\_dw\_well\_app.pdf">http://publichealth.lacounty.gov/eh/docs/ep\_dw\_well\_app.pdf</a>

### **EFFECTIVE AUGUST 1, 2018**

### <u>Application for Well/Exploration Hole Permit Submission Process:</u>

Completed and signed Application for Well/Exploration Hole Permit, associated supporting documents, and corresponding fees may be mailed or hand-carried to:

Environmental Health Headquarters 5050 Commerce Drive Baldwin Park, CA 91706 Attention: Drinking Water Program

Make checks or money orders payable to: **LOS ANGELES COUNTY DEPARTMENT OF PUBLIC HEALTH**. **Do not send cash**. Field personnel cannot accept payments.

If you wish to pay at one of our satellite offices listed below, please contact the Drinking Water Program at (626) 430-5420 to e-mail a copy of your application for processing prior to making a payment.

Santa Clarita Environmental Health Office 26415 Carl Boyer Drive Santa Clarita, Ca 91350 Lancaster Environmental Health Office 355-A East Avenue K-6 Lancaster, CA 93536

#### Please note:

- Incomplete Application for Well/Exploration Hole Permits will not be accepted.
- Application for Well/Exploration Hole Permits are nontransferable.
- Cancellations of service requests are subject to a \$75.00 processing fee plus additional plan review fees (hourly rate as applicable).
- No permit is required for Soil Vapor Probe/Soil Vapor Extraction installed in vadose zone. A permit will be required if they reach saturated zone during the installation.
- The EPA exempts permit requirements for well construction and destruction activities conducted at the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) sites, commonly known as Superfund.
- For the projects located in Long Beach, Pasadena, or Vernon, please contact their Health Departments prior to submitting Application to Los Angeles County Department of Public Health Environmental Health.
- Additional fees (hourly rate of \$167.00) will be applied due to following situations:
  - Field inspection is delayed in the field for more than one hour due to the driller not being ready or unable to complete the process
  - o Third plan review or second field visit is required

Revised: August 1, 2018 Cover Page



# **ENVIRONMENTAL HEALTH**Drinking Water Program



SITE / PERMIT NO.:

SR INVOICE NO.: IN

5050 Commerce Drive, Baldwin Park, CA 91706

◆ Telephone: (626) 430-5420 ◆

http://publichealth.lacounty.gov/eh/docs/ep\_dw\_well\_app.pdf

### APPLICATION FOR WELL/EXPLORATION HOLE PERMIT

PROJECT INFORMATION											
PROJECT NAME / NUMBER:											
ASSESSOR'S PARCEL NUMBER (APN): http://egisgcx.isd.lacounty.gov/slv/?Viewer=GlSViewer#	MONITORING WELLS - Submit separate	application(s) for each parcel.									
WORK SITE ADDRESS:	ADDRESS			CITY		ZI	P CODE				
CROSS STREET(S):											
E-MAIL PERMIT TO:	□ Driller	□ Owner		□ Consultant							
SEDVICE				FEE			ΓΟΤΑL				
SERVICE			FEE		QTY		IOTAL				
PRODUCTION WELLS  Residential Dublic / Muni Construction			\$	970.00	х	= \$					
□ Decommission □ Reno	vation		\$	1,268.00	Х	= \$					
NON-PRODUCTION WELLS  Monitoring Piezometer Soil Vapor Extraction (into saturated Construction Decor 1-10 Wells 11-24 Wells 25+ Wells		☐ Geothermal Heat E	Air Spa Exchang \$ \$ \$		☐ Test Hole						
EXPLORATION HOLES - CPT / HYDROPUNCH	I / SOIL BORING (Soil borings deen	or than 10 feet or that exte	*		or regardless of denth	regu	ire a nermit)				
☐ Up to four (4) borings	1/301L BORING (3011 borings deep	er than to leet or that exte	\$	126.00	er regardless of depth	requ	ire a periiit)				
☐ 5+ Borings			\$	406.00							
Depth of boring (Min. to Max.):											
Estimated groundwater depth:											
CATHODIC WELLS											
<ul><li>☐ Construction</li><li>☐ Decommission</li></ul>			\$ \$	970.00 1,268.00	x x	= \$ = \$					
			φ	1,200.00	*	- ψ	•				
NATER SUPPLY YIELD  ☐ Water Supply Yield Test - Commerc	ial		\$	1,038.00	x	= \$					
☐ Water Supply Yield Test - Residentia			\$	971.00	X	= \$					
WELL SITE PLAN REVIEW (for Small Water	Systems)		\$	584.00	х	= \$					
VATER TREATMENT SYSTEM EVALUATIO	N		\$	519.00	x	= \$	i				
NATER SAMPLING (Commercial food service	e facility for USDA certification)		\$	821.00	x	= \$	i				
TOTAL COST					\$						
Applications are nontransferable. Please	allow <b>ten (10) business day</b>	r <u>s</u> for work plan reviev	w and r	esponse.	FOR OFF ASSIGNED INS DATE:		USE ONLY TOR:				
					SUPERVISOR'	S INI	TIAL:				



# **ENVIRONMENTAL HEALTH**Drinking Water Program

COUNTY OF LOS ANGELES
Public Health

5050 Commerce Drive, Baldwin Park, CA 91706

◆ Telephone: (626) 430-5420 ◆

http://publichealth.lacounty.gov/eh/docs/ep\_dw\_well\_app.pdf

### APPLICATION FOR WELL/EXPLORATION HOLE PERMIT

WORK SITE ADDRESS					CITY			ZIP CODE	QUANTITY (QTY)	
CALIFORNIA STATE REGISTERED DRILLER I			C-57 LICENSE HOLDER NAME		C	C-57 LICENSE NUMBER C-57 EXPIRATION DATE				
TELEPHONE NO.	MOBILE			E-MAIL ADDRESS						
CALIFORNIA STATE REGISTERED DRILLER II			C-57 LICENSE HOLDER NAME			C	-57 LICENSE NUMBER	C-57 EXPIRATION DATE		
TELEPHONE NO. MOBILE			E-MAIL ADDRESS							
OWNER NAME TELEPHONE / N			NOBILE		E-MA	E-MAIL				
CONSULTANT				OFFICE NUMBER						
<u></u>					OTT TO ME TO ME					
PROJECT CONTACT	TELEPHONE NO. Ext.				MOBILE E-MAIL ADDR			DDRESS		
PROJECT MANAGER	TELEPHONE	PHONE NO. Ext.			MOBILE	E-MA	-MAIL ADDRESS			
		REQ	UIRED SU	PPOR	TING DOCUMENTS	6				
Well Construction We			ell Decommission			Borings				
☐ Written narrative describing work plan details ☐ Written narra			tive describing work plan details			☐ Written narrative describing work plan details				
☐ Well diagram detailing depth, size, thickness, and materials of:  (1) the casing (2) the annular (sanitary) seal			□ Well construction logs				☐ Scaled drawing of roads, property lines,			
			Гуре and amo	ealant		private sewage disposal systems, surface water features, blue line streams, and other possible sources of contamination within 200				
(3) the screen / slotting (4) any pertinent geological features			☐ Method of assessment				feet of the well site			

☐ Method of upper seal pressure application

 $\ \square$  Scaled drawing of roads, property lines,

private sewage disposal systems, surface

water features, blue line streams, and other possible sources of contamination within 200

(including PSI and time applied)

feet of the well site

 $\ \square$  Scaled drawing of roads, property lines,

feet of the well site

private sewage disposal systems, surface water features, blue line streams, and other

possible sources of contamination within 200