

DEPARTMENT USE ONLY

PERMIT # _____
CASE # _____
FEE PAID: _____
PERMIT ISSUED BY: _____
SIGNED: _____
DATE ISSUED: _____



Department of Environmental Resources

3800 Cornucopia Way, Suite C, Modesto, CA 95358
Phone: (209) 525-6700 Fax: (209) 525-6774

PERMIT APPLICATION

**GROUNDWATER MONITORING WELLS AND
EXPLORATORY OR GEOTECHNICAL BORINGS**

A. ASSESSOR'S PARCEL NUMBER _____
Site Name _____
Site Address _____ City _____ Zip _____

B. PROPERTY OWNER _____
Phone _____ Ext. _____ Fax _____
Mailing Address _____ City _____ State _____ Zip _____

C. RESPONSIBLE PARTY _____ Email _____
(The person, persons, or company responsible for the construction, maintenance, and destruction of the proposed borings and/or wells.)
Mailing Address _____ City _____ State _____ Zip _____
Contact Person _____ Phone _____ Fax _____

D. CONSULTING FIRM _____
Mailing Address _____ City _____ State _____ Zip _____
Registered Professional _____ Registration # _____ (RG, RCE, CEG, PG)
E-mail _____
Contact Person _____ Phone _____ Fax _____

E. DRILLING COMPANY _____ C57# _____
Contact Person _____ E-mail _____
Mailing Address _____ City _____ State _____ Zip _____
Phone _____ Fax _____ **Attach a current Certificate of Insurance (if not on file)**

F. CONSTRUCTION INFORMATION

TYPE OF WELLS/ BORINGS TO BE CONSTRUCTED	MATERIALS TO BE USED		PROPOSED CONSTRUCTION
# _____ <input type="checkbox"/> Monitoring _____ <input type="checkbox"/> Boring _____ <input type="checkbox"/> Soil Vapor _____ <input type="checkbox"/> Other _____	CASING Type _____ Gauge _____ Diameter _____ Screen Size _____ Filter Pack _____	SEAL/BORING BACKFILL <input type="checkbox"/> Neat Cement <input type="checkbox"/> Cement & Bentonite <input type="checkbox"/> Sand-Cement <input type="checkbox"/> Bentonite <input type="checkbox"/> Other Borehole diameter _____	Estimated groundwater depth: _____ ft Estimated depth of boring: _____ ft Concrete seal _____ 0 _____ to _____ Annular seal _____ to _____ Bentonite _____ to _____ transition seal _____ Filter Pack _____ to _____ Perforation _____ to _____
WELLS TO BE DESTROYED # _____ <input type="checkbox"/> _____	Drilling Method <input type="checkbox"/> Auger <input type="checkbox"/> Mud Rotary <input type="checkbox"/> Percussion <input type="checkbox"/> Air Rotary <input type="checkbox"/> Other _____		

NOTE: A detailed and scaled site map with proposed drilling locations and proposed well construction diagrams must be attached to this application.

I hereby certify that I have prepared this application and that the work will be done in accordance with the provisions of the laws of the State of California, the ordinances of Stanislaus County, and the rules and regulations of the Stanislaus County Department of Environmental Resources.

SIGNED _____ DATE _____
(Owner or Authorized Representative)

G. FEES		
ACTIVITY	FEE SCHEDULE	AMOUNT
Monitoring Well Construction	Initial Monitoring Well.....	\$ 265.00 _____
	Additional Wells (up to 6).....	___ x \$ 53.00 _____
	Additional Wells (7+).....	WLR*
Soil/Geotechnical Boring	Initial Monitoring Borings.....	\$ 265.00 _____
	Additional Borings (up to 6).....	___ x \$ 53.00 _____
	Additional Borings (7+).....	WLR*
Monitoring Well Destruction	Initial Monitoring Borings.....	\$ 265.00 _____
	Additional Borings (up to 6).....	___ x \$ 53.00 _____
The Stanislaus County Department of Environmental Resources (SCDER) permit fee is waived for installations within the incorporated cities including Ceres, Hughson, Newman, Modesto, Oakdale, Patterson, Riverbank, Turlock, and Waterford.		___ x \$ 0.00
* An additional charge at the current weighted labor rate will be billed for regulatory oversight of construction activities associated with monitoring wells and soil/geotechnical borings.		
TOTAL COST OF PERMIT		\$ _____

H. QUESTIONNAIRE: Please answer all applicable questions completely.

For well destruction, complete only # 1 below and submit any required supportive documentation.

1. What is the purpose of the well/boring investigation?
 - a. An ongoing site assessment case in which a government regulator is the lead agency. If yes, indicate which government regulator is the lead agency, site address, case number, and attach the associated approval letter to the permit application.
 - EPA # _____
 - RWQCB # _____
 - DTSC # _____
 Site Address: _____
 - b. Part of a Environmental Site Assessment for property ownership transfer, or;
 - c. Geotechnical investigation for proposed construction, land stabilization, or;
 - d. Other: _____
2. What field procedures will be utilized to determine if contamination exists?

3. What procedures will be used to determine whether samples will be sent for laboratory testing or archiving?

4. What constituents will be monitored and tested (Include laboratory analytical method)?

5. How will samples be transported and preserved? _____

Once permitted, SCDER must be notified a minimum of 48 hours in advance of the construction/destruction activities. SCDER reserves the right to inspect filed activities but a representative of SCDER need not be present prior to commencing the work provided that the activity has been properly permitted and SCDER has been sufficiently notified.