



# El Dorado County Environmental Management Department Environmental Health Division

## Septic System Repair Permit Application

Owner: \_\_\_\_\_ Phone: \_\_\_\_\_

Contractor: \_\_\_\_\_ Phone: \_\_\_\_\_

Contact Email: \_\_\_\_\_

Job Address/Location: \_\_\_\_\_ City: \_\_\_\_\_

Driving Directions: \_\_\_\_\_

Age of septic system being repaired: \_\_\_\_\_ Last date tank pumped: \_\_\_\_\_

Total Number of Bedrooms: \_\_\_\_\_ Water Source: \_\_\_\_\_ Parcel Size: \_\_\_\_\_

**Reason for repair:**

- Disposal field completely saturated (trenches sealed with biomat)
- Solid pipe to disposal field crushed or filled with roots
- System overloaded due to leaking toilets, plumbing fixtures
- Original septic system inadequately sized
- Other (Explain damage to disposal field): \_\_\_\_\_

*An accurate plot plan must accompany this application. This application becomes a permit when approved by Division of Environmental Health.*

**OFFICE USE ONLY**

Permit #: \_\_\_\_\_ Receipt #: \_\_\_\_\_ Fee Amount: \_\_\_\_\_ Parcel: \_\_\_\_\_

APN: \_\_\_\_\_ Received by: \_\_\_\_\_ Date: \_\_\_\_\_

Approved

Approved with conditions: \_\_\_\_\_

Variance Issued (Tier 2 only)?  Yes  No

**OWTS Repair Cause (Tier 2 only):**

(Siting - Erosion): Erosion of soils covering dispersal field	(Siting -Low Infiltration): Clay or other low-permeable soils in dipersal field unable to accept wastewater effluent load
(Siting - GW Encroachment): Groundwater inundation of septic tank/dispersal	(Siting - High Infiltration): Porous soils allowing wastewater effluent to load directly to groundwater
(Undetermined): Cause of failure is unknown	(Non-Siting Cause): Cause of repair is not due to a siting issue. May be a collapsed tank, excess flow, root intrusion, house remodel or other
(Design Predates Standards): Cesspool, non-water tight redwood tank, single compartment tank	Septic tank replacement only

EH Specialist: \_\_\_\_\_

Date: \_\_\_\_\_