

El Dorado County Environmental Management Department Environmental Health Division

Septic System Repair Permit Application

	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 So	ource: Parcel Size:
Reason for repair:	
\Box Disposal field completely saturated (trenches sealed with bio	omat) Original septic system inadequately sized
\square Solid pipe to disposal field crushed or filled with roots	☐Other (Explain damage to disposal field):
\square System overloaded due to leaking toilets, plumbing fixtures	
An accurate plot plan must accompany this application. This application	oplication becomes a permit when approved by Division of
Environmental Health.	
<u>OFFICE U</u>	JSE ONLY
Permit #: Receipt #:	Fee Amount: Parcel:
APN: Received by:	Date:
APN: Received by:	Date:
□Approved	
□Approved	
□Approved □Approved with conditions:	
□Approved □Approved with conditions: Variance Issued (Tier 2 only)? □Yes □ No	
□Approved □Approved with conditions: Variance Issued (Tier 2 only)? □Yes □ No OWTS Repair Cause (Tier 2 only):	(Siting -Low Infiltration): Clay or other low-permeable soils in dipersal field unable to accept wastewater effluent load
□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 - GW Encroachment): Groundwater inundation of septic	(Siting -Low Infiltration): Clay or other low-permeable soils in dipersal field unable to accept wastewater effluent load (Siting - High Infiltration): Porous soils allowing wastewater effluent to load directly to groundwater (Non-Siting Cause): Cause of repair is not due to a siting issue. May be a
□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 - GW Encroachment): Groundwater inundation of septic tank/dispersal	(Siting -Low Infiltration): Clay or other low-permeable soils in dipersal field unable to accept wastewater effluent load (Siting - High Infiltration): Porous soils allowing wastewater effluent to load directly to groundwater