County of Santa Cruz Environmental Health Service 701 Ocean St., Room 312, Santa Cruz, CA, 95060 (831) 454-2022

File Information Summary - Onsite Sewage and Water Source Evaluation

DISCLAIMERS:

- 1. The information contained in this report is limited to that maintained by the Environmental Health Service and may not reflect or include information separately maintained by other County departments, non-County government agencies or private sources.
- 2. Information may require updating, supplementing, or validation at the time of application.
- 3. The County does not guarantee the completeness or accuracy of the information contained in this report.
- 4. This report and the information it contains is valid only as of the following date:

By_____, Environmental Health Staff

APN: _____ Site Address: _____ Developed Lot: Yes No

Person Re	questing Eval	uation: Mailing Address: Phone #
Possible	More Info	
Limit?	Needed	System Info:
		a. Septic system installed under permit Yes No Permit finaled (Date)
		b. Noted Percolation rate measured estimated
		c. Tank size: material: installation date:
		d. Leach field system : size type D-box, or date
		e. Alternative technology: Yes No Type OSSP (Service Provider)
		f. Expansion area: on plot plan: Yes No Unknown
		g. Other system components: diversion valves, greywater sump, pumps:
		h. System on easement: Yes No Easement is with APN
		i. Can use repair standards: Yes No; Date of Initial Septic Development:
		j. Copy of septic plot plan available : Yes No Attached
		History of Septic System Performance:
		a. Date of last pumping report and results:
		b. Tank condition:
		c. High level or backflow: Yes No
		d. Failing: Yes No
		e. Frequency of pumping:
		f. Date of last inspection and results:
		g. Date of any complaint or problem and how resolved:
		Number of bedrooms per Assessor's records Bedroom number per septic permit on file
		Likely requirements for bedroom addition:
		None
		Dispersal System Upgrade
		Tank Upgrade
		Enhanced Treatment
		Verification of groundwater separation
		Cannot be determined
		Septic system meets standards for bedrooms: Cannot determine
		Parcel size:Minimum Parcel size required per Sec
		Possible or Confirmed Constraints: Possible Confirmed
		a. Clay Soil, Slow percolation:
		b. Sandy Soil/Fast Percolation: requires biotic clearance
		c. High Groundwater: Level: Date
		d. Slope/embankments/slope stability:
		e. Floodplain/Stream/drainage way:
		f. Other Constraints?
		Water Quality/Quantity:
		a. Water Source: Well Shared System Public System:
	1	b. IWS Permit: Yes No; Date: Source Parcel:
	1	c. Chemical: Chemical levels exceeding acceptable state standards treatment:
	1	d. Bacteria: Bacteria levels exceeding acceptable state standards
	1	e. Yield: Date Recommend retesting: Yes No
	1	f. Well Permit: Yes No Finalled: (Date)
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Comments:

Limitations on Use: Any future sewage disposal application is subject to re-evaluation based on the actual development proposed or the determination that geologic hazards or other site constraints may exist. Nothing in this form constitutes County approval of any unauthorized building or land use activities that may be present on this site. Issuance of any permit by Santa Cruz Environmental Health implies no guarantee of septic system functioning.