



Plans

SEV98-0344

**Permit Number** 

4730

Street Number

Paulsen LN

Street Name

HES

**Community Code** 

062-14-027

APN

# REQUEST FOR SERVICE

County of Sonoma
Permit And Resource Management Department
Well & Septic Section

2550 Ventura Avenue, Santa Rosa, CA 95403 (707) 527-1900

Location Address	City, Zip	Date
4730 tauleen hn	Selectopo	Permit # <u>SeV 98 - 03 4</u>
Owner/Facility Name Olse Paullen	Assessor's Patobi# Ola2-114-	
Address of Owner Scene Ces a hour	City, State, Zip	Category Priority
Person Requesting Service FRANK DONO. REHS #3912	Phone	Classification: A. Complaint B. Site Review
Environmental Health Specialist Address of Person Requesting Series GRATON, CALIFORNIA 95444 (707) 829-7508	City, State, Zip	C. Plan Check D. Recheck/Reinspection E. Vesting F.
Description Pre-perc Serr	uey	Disposition: 1. Service Completed
V		2. Follow Up 3. Referral 4. Referral Completed 5. Enforcement
		6. No Violation 7. No Action
		Ву
Rep	oort of Investigation	
Side review with	Frank Long	P.E.H.S.
	1 2 11	1 0 1/
Doil profiles sh	or clypth of	+ tock
OK for 80'/Bdr	n 30" cley	a 12" rock,
		· · · · · · · · · · · · · · · · · · ·
Existing dwelling	And Septis	system to be
denotished ander p	somit And may	2
- Com in the contract for		
		For office use
		013543 04/09/98801
•		# 0980344
		SIERRA \$263.00
		***TTL \$263.00
		CHECK \$263.00
Br. Lune 4.	15-98	CHNG \$0.00
EUC EUC	Data Completed	

WSS-005.cdr Rev. 3/22/96 Distribution: White-File, Canary & Pink-Applicant

### FRANK DONO

#### Environmental Health Specialist

R.E.H.S. #3912

April 24, 1998

1.00

SONOMA COUNTY PERMIT AND RESOURCE MGT 2550 VENTURA SANTA ROSA, CA 95403

ATTN: R. LEASE;

RE:

4730 PAULSEN

AP# 062-114-027

PRE-PERC TESTING

Dear Richard:

The attached data is the results of soils pre-perc testing on the subject parcel, performed on 4/14/98. Soil profile hole descriptions are included.

The testing indicates that the site is suitable for the installation of a STANDARD disposal system in the area tested by holes A & B, , for the proposed house replacement. The site slopes to 10%, and the systems must maintain 100' setbacks from existing or proposed wells.

I recommend a Standard system of 80'/ bed. in a 30" trench with 12" rock below the trench, in the area of profile holes A & B, with 100' setbacks from all wells. There is room for the proposed system and 100% expansion area.

Please contact me if you have any questions, and I look forward to your review and acceptance.

Sincerely,

Prank Dono, REHS

c.c. owner

RECEIVED

APR 2 7 1998

PERMIT AND RESOURCE
MANAGEMENT DEPARTMENT
COUNTY OF SONOMA

#### **SOILS PROFILE LOG**

4730 PAULSEN AP # 62-114-027

GOLDRIDGE fine sandy loam (GdC) pg. 37

## HOLE A

0-36 36-64	brown (10YR 5/4) sandy loam, v. friable, granular to blocky, moderate structure, damp, exc. roots and pores, 20% gravels brown (10YR 5/6) grav. sandy loam, friable, blocky, mod. structure, damp to sl. moist, roots, exc. pores, 30% rock	
HOLE B		
0-30	brown (10YR 5/4) sandy loam, v. friable, granular to blocky, moderate structure, damp, roots and pores brown (10YR 5/6) grav. sandy loam, v. friable, blocky, mod. structure, damp, fine roots, pores	
30-42		
42-65	brown (10YR 5/4) sandy loam/ sandy clay loam, blocky, moderate structure, sl. moist, few roots bottom	
HOLE C		
0-16	brown (10YR 5/4) sandy loam, v. friable, granular to blocky, moderate structure, damp, roots and pores	
16-42	brown (7.5YR 4/6) sandy loam/ sandy clay loam, blocky, moderate structure, damp, few roots bottom	

