

E

Type

Plans

SEV00-0648

Permit Number

31405

Street Number

SEAVIEW RD

Street Name

TIM

Community Code

109-530-006

APN

Swt 6-12-00
REQUEST FOR SERVICE

County of Sonoma
 Permit And Resource Management Department
 Well & Septic Section
 2550 Ventura Avenue, Santa Rosa, CA 95403 (707) 565-1900

Location Address 31405 SEAVIEW RD.	City, Zip CAZADERO CA. 95421
Owner/Facility Name KEVIN LOREN & PETER COOPER THWATHE	Assessor's Parcel # 109-530-006
Address of Owner 1415 3RD ST.	City, State, Zip SAN RAFAEL CA 94901
Person Requesting Service JOE MERCECA (BOHAN & CANELIS)	Phone 632-5708
Address of Person Requesting Service PO BOX 186	City, State, Zip CAZADERO CA 95421
Description <b style="text-align: center;">SITE REVIEW FOR PERC TEST	
By _____	

Date _____

Permit # **SR100-0648**

EHS _____ Dist # _____

Category _____ Priority _____

- Classification:
- A. Complaint
 - B. Site Review
 - C. Plan Check
 - D. Recheck/Reinspection
 - E. Vesting
 - F. _____

- Disposition:
- 1. Service Completed
 - 2. Follow Up
 - 3. Referral
 - 4. Referral Completed
 - 5. Enforcement
 - 6. No Violation
 - 7. No Action

Report of Investigation

Soil profiles revealed suitable conditions to test for:

fl area	A & C	perc	hydro	24"
std area	B	"	"	36, 72"

100' setback to wells.

For office use

015972	05/12/00801
#	0000648
SIERRA	\$239.00
***TTL	\$239.00
CHECK	\$239.00
CHNG	\$0.00

DM DONOVAN

6-10-2000

EHS

Date Completed

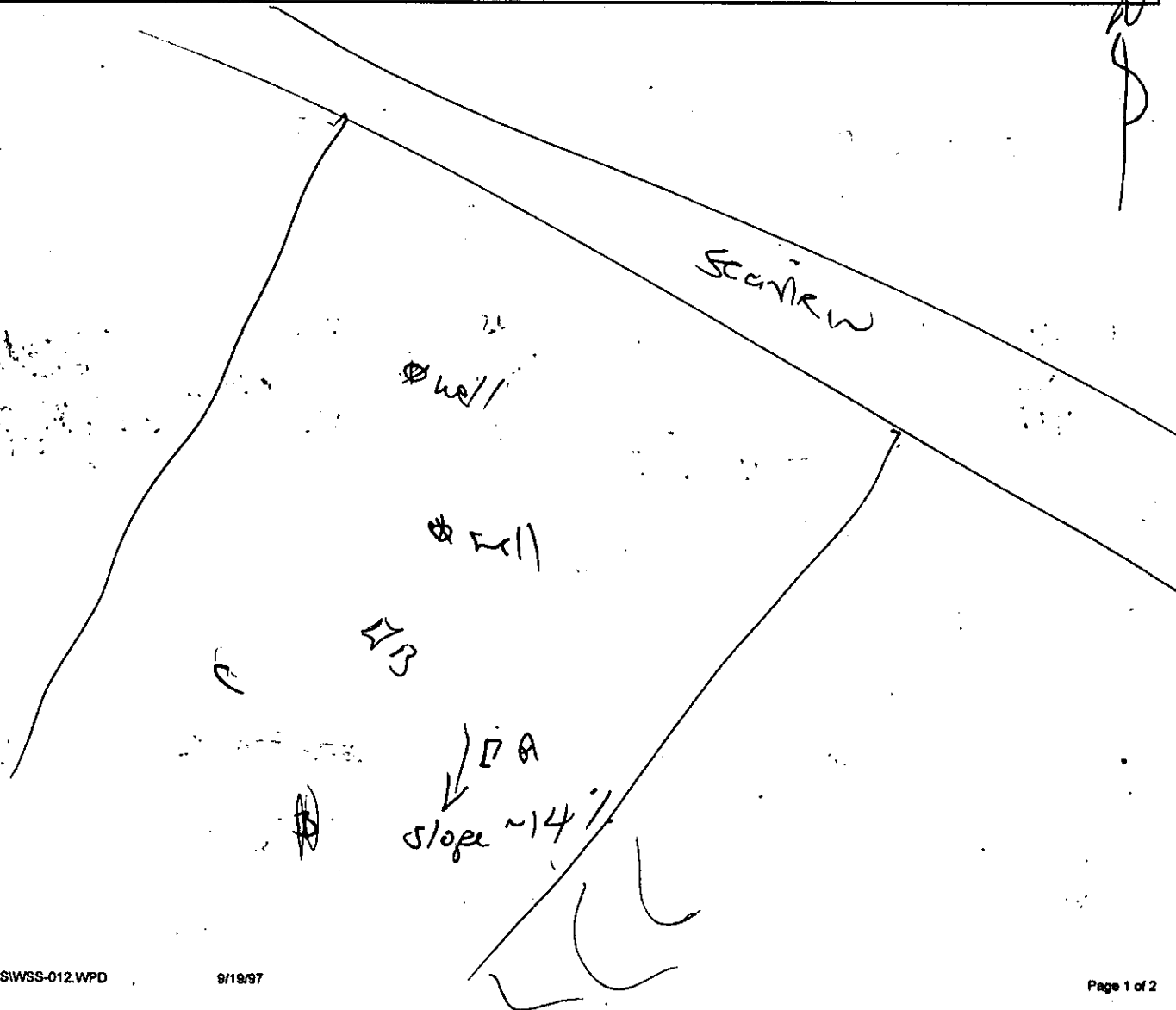
PERMIT AND RESOURCE MANAGEMENT DEPARTMENT

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

Pre-Perc Field Notes

Address: 31405 SEAVIEW		Pre-Perc date: 4-25-2000	Time:
AP#:		Site Review by: JS	
Test conducted by: B & C		Subdivision: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Initial <input checked="" type="checkbox"/> Supp: <input type="checkbox"/>
Test verified by: HE		Water availability zone:	
Special standards area:		SCS soil type: Joh	
Topography: Ridge <input checked="" type="checkbox"/> Slope <input type="checkbox"/> Saddle <input type="checkbox"/> Basin <input type="checkbox"/>		Convex <input checked="" type="checkbox"/> Planar <input type="checkbox"/> Concave <input type="checkbox"/>	
Setbacks: Cutbank/grade break <input checked="" type="checkbox"/> Wells <input checked="" type="checkbox"/> Springs <input type="checkbox"/> Streams <input type="checkbox"/> Ponds <input type="checkbox"/> Drainage <input type="checkbox"/>			
Areas of concern: Trees <input checked="" type="checkbox"/> Drainage <input type="checkbox"/> Geology report <input type="checkbox"/> Rock outcrops <input type="checkbox"/> % Rock: GW <input type="checkbox"/>			
Hydrometer test: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Depth(s): 36		Bulk density: Yes <input type="checkbox"/> No <input type="checkbox"/> Depth:	
Wet-weather perc required: Yes <input type="checkbox"/> No <input type="checkbox"/> ?		Wet-weather groundwater required: Yes <input type="checkbox"/> No <input type="checkbox"/> ?	
Subsoil perc depth(s): 72		Pump System: Yes <input type="checkbox"/> No <input type="checkbox"/> Perc depth(s):	
Type of system: STD		Eng. Design <input type="checkbox"/> Topographic map req. <input checked="" type="checkbox"/> Geology report req. <input type="checkbox"/>	
Comments: No Co forest			

Site Map:



Profile: **A** Average Ground Slope: **14%**

Depth	Munsell Color	% Rock	Texture	Structure	Consistency	Moist	Pores	Roots
124		< 5	L	B	VFr	SID	good	v many
24		1	CL-L		Fr	D	good	many
36			CL-C			plastic D	com	many
102			SC-L			"	few	few

Mottling: **0** Reduction Oxidation Depth to groundwater: Perc depth: **36-72**

Other: **34 f1**

Profile: **B** Average Ground Slope:

Depth	Munsell Color	% Rock	Texture	Structure	Consistency	Moist	Pores	Roots
52			CL to SCL lite	mod AB	VFr	SID	good	v many
72			SL					
99			"					

Mottling: Reduction Oxidation Depth to groundwater: Perc depth: **36-72**

Other: **36" STD**

Profile: Average Ground Slope:

Depth	Munsell Color	% Rock	Texture	Structure	Consistency	Moist	Pores	Roots
20			L	B	Fr		many	many
33			C	wk AB-m		plastic	few	few
100			SL decomp SS	AB	Fr		sticky few	φ

Mottling: Reduction Oxidation Depth to groundwater: Perc depth:

Other: **f17**

Abbreviations:

USDA Texture:

Gravel=G, Sand=S, Loamy Sand=LS, Sandy Loam=SL, Sandy Clay Loam=SCL, Sandy Clay=SC, Silt Loam=SiL, Loam=L, Clay Loam=CL, Silty Clay Loam=SiCL, Clay=C

Structure:

Granular=G, Platy=p, Blocky=B, Prismatic=Pr, Massive=M, Columnar=C

Consistency:

Loose=L, Very Friable=VFr, Friable=Fr, Firm=F, Very Firm=VF, Extremely Firm=EF, Solid (BH refusal)=S

Moisture:

Dry=Dr, Damp=D, Very Damp=VD, Saturated=S, Seepage=Se