

SOIL PERCOLATION TEST DATA

Address of Percolation Test: 3210 W. Dry Creek RD-140-038		A.P. Number: 20-140-038	Winter Groundwater Test: <input type="checkbox"/>	"Wet Weather Perc" <input type="checkbox"/>
Owner's Name: BUTTM		Field Check: Yes <input type="checkbox"/> No <input type="checkbox"/> By: _____ Date: _____ Time: _____		
Owner's Mailing Address: 814 Benguina Way		Review of Data: Rates Acceptable: Yes <input type="checkbox"/> No <input type="checkbox"/>		
City/State/Zip Code: Red Bluff	Telephone Number: () _____	Remarks:		Receipt Informant: _____
Water Supply: Private Public <input type="checkbox"/>	Lot or Parcel Size:			
Test Conducted By: FRANK VAN RENS	Telephone Number: (707) 829-7208			
Address/City/State/Zip Code: P.O. Box 604 GRATE 95444				
Type of Soil:	Date of Test: 8/27/64	Circle One: Initial Test <input type="checkbox"/> Supplemental <input type="checkbox"/>		Sanitarian: _____

Hole No.	Depth of Hole	Pipe Length	Presoak Remaining	Start		First Measurement		Second Measurement		Third Measurement		Fourth Measurement		Fifth Measurement		Sixth Measurement		PASS
				Time	Inches	Time	Inches	Time	Inches	Time	Inches	Time	Inches	Time	Inches	Time	Inches	
1	36 4/8	0	9:00	28	10:00	35 3/8	11:00	38 7/8	10:00	35 3/8	1:00	38 1/8	2:00	35	3:00	38	21	
2	48 6/8	0	48			57 1/4		DRY	RF	56 1/4		59 1/2		55 3/4		58 3/4	20	
3	36 4/8	0	28			DRY		SEE		PAGE		2		10 MIN		TESTS	5	
4	48 6/8	0	48			53 3/8		55 5/8		57 3/8		58 3/8		53 3/8		55 1/4	40	
5	36 4/8	0	28			DRY		SEE		PAGE		2					8	
6	36 4/8	0	28			"		"		"		"		"		"	8	
7	36 4/8	0	28			36 1/2		38 3/8		35 3/8		37 1/4		38 3/8		36 1/8	37	
8	36 4/8	0	28			DRY		SEE		10		10		MIN		TESTS	9	
9	48 6/8	0	48			"		"		"		"		"		"	8	
10	36 4/8	0	28			"		"		"		"		"		"	7	
11	36 4/8	0	28			37 1/4		39 1/2		36 1/8		38 1/2		36 1/2		39	27	
12	48 6/8	0	48			57 3/8		DRY	RF	56 3/8		59		56 3/8		58 3/8	30	

as @ 36" x 48"

19 ypi 1 1/8 sand @ 748/wd (60LF)
 48" w/ 24" pack
 6-12 SMOOTH @ 60LS/wd

SOILS PROFILE LOG

3210 W. DRY CREEK

AP # 090-140-038

7/28/04

FELTA loam (FtA) pg 36

HOLE A

- 0-32 brown (5 YR 4/3) loam, v. friable, blocky, dry, moderate structure, exc. roots and pores, 5% rock
- 32-99 brown (5 YR 5/4) clay loam, friable, blocky, dry, moderate structure, some med. and small roots, common pores, 10% grav.

HOLE B

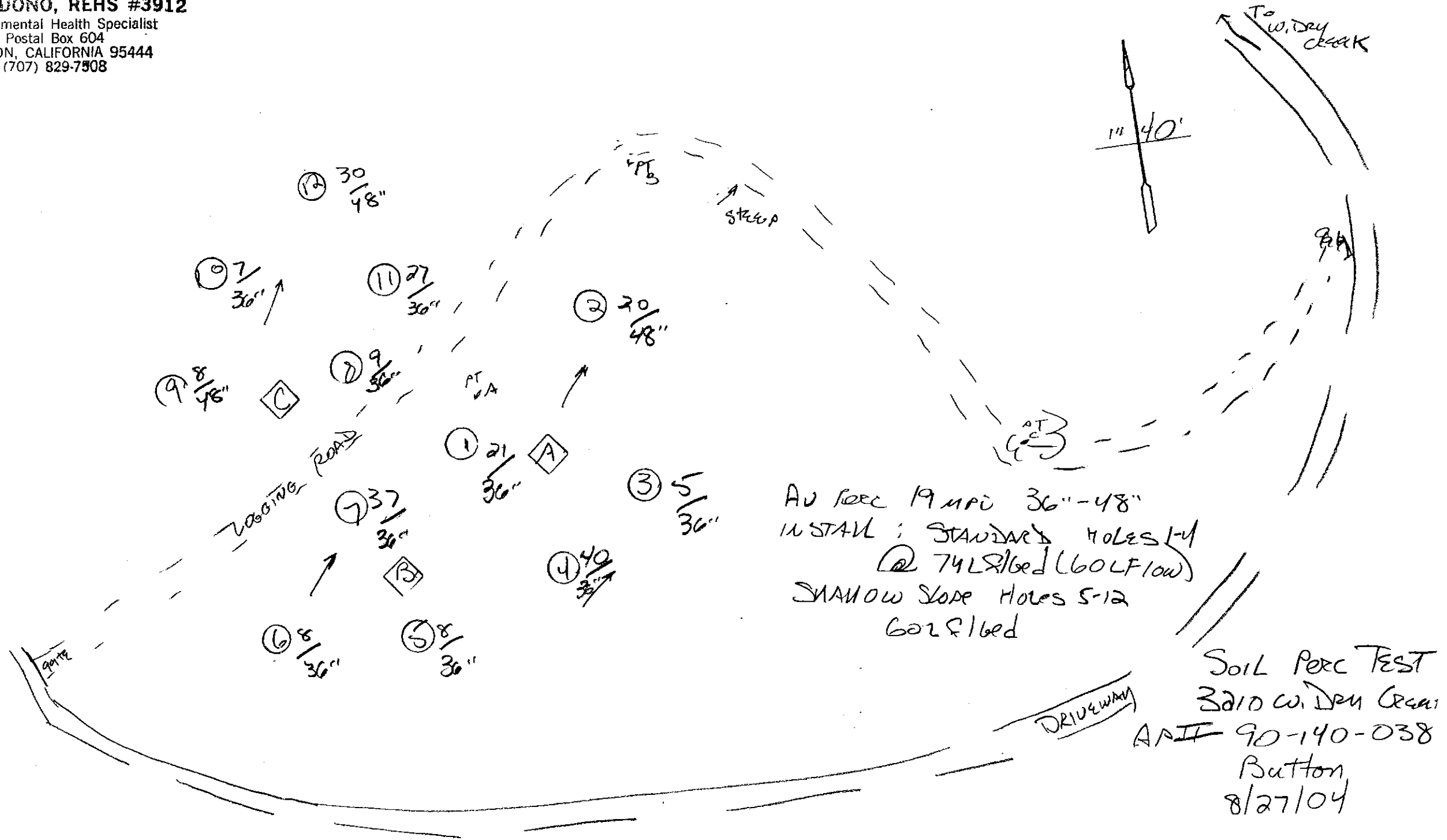
- 0-48 brown (5 YR 4/3) loam, v. friable, blocky, dry, moderate structure, exc. roots and pores, 5% rock
- 48-99 brown (5 YR 5/4) clay loam, firm, blocky, dry, moderate structure, few small roots, common pores, 10% grav.

HOLE C

- 0-48 brown (5 YR 4/3) loam, v. friable, blocky, dry, moderate structure, exc. roots and pores, 5% rock
- 48-99 brown (5 YR 5/4) clay loam, firm, blocky, dry, moderate structure, few small roots, some pores, 10% grav.

FRANK DONO, REHS #3912

Environmental Health Specialist
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AV Perc Pump 36"-48"
IN STALL ; STANDARD HOLES 1-4
@ 74L Ribed (6OLF10W)
SHALLOW Slope Holes 5-12
602 Ribed

Soil Perc Test
3rd W. Dry Creek
APII 90-140-038
Button
8/27/04