

Rg 14-12

Surface _____ mins. after
 pletion: _____
 Water level at _____
 time after comp. _____

Project

GCS

Boring No.

Location

26302 + 26363

Lab exams

Date start 9.24.98

Type of rig

DGS Split Spoor

Date finish

Inspector ASA

Elev- ation	Blow count	Sample		ROD	Aver. blow / foot	B g	Classification "0" Elev. =	Remarks
		Type	Spoon blow G" Pen.					
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SCREEN SET from _____ to _____

SHEET _____ OF _____

35107.50
 CAL DC 1895-1643

17

26302-1
 26363-1

Rg 14-12

Surface _____ mins. after
 plection: _____
 Water level at _____
 Time after comp. _____

Project GCS Boring No. _____

Location 26364 + 26367 Lab Exam Date finish _____

Type of rig DGS split spoon Inspector ASA

Depth	Elev- ation	Casing blows/ foot	Sample			Aver. blow /foot	B L	Classification	Remarks
			No.	Type	Spoon blow G" Pen.				
8.5								SD F silty SD F SD F + SP F SD F (MIN > 200)	2.5 y 5/4 2.5 y 4/4
9.0								SD F SLT (ORG S.M) tr Pt + WOOD MORE ORG ↓	10 YR 4/2
10.0								ORG SLT + MIN SLT ORG SLT Pty woody ± CLZ tr SD F	10 YR 4/2 7.5 YR 3/2 20300 + 130
11.0								ORG SLT tr PT + WOOD	7.5 YR 3/2
5								ORG SLT say P Pty	10 YR 5/1
5								SD F silty (ORG + MIN)	10 YR 4/1

SCREEN SET from _____ to _____ SHEET _____ OF _____

