
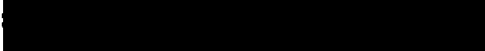


REMOTE VIEWING SESSION DATA

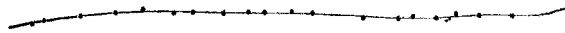
*****SG1J*****
*
* Remote Viewer :  *
* Interviewer :  *
* Observer(s) : _____ *
* _____ *
* _____ *
* Date : 15/07/87 *
* Starting time : 0925 hours, local *
* Site # : 1045 *
* Site Acquisit.: (CRV) ERV PRV ARV BRV Other _____ *
* Working Mode : (GT) HEM Other _____ *
* Feedback class: A (B) C *

*
* Ending time : 1004 hours, local *
* Notes : _____ *
* Highest stage : SIP2 *
* Evaluation : + _____ *

*
* Actual site : WASHINGTON, D.C. *
* RV summary : _____ *
* : _____ *
* : _____ *

Pt Mendocino
Monitor E6
15 Sep 87
0925

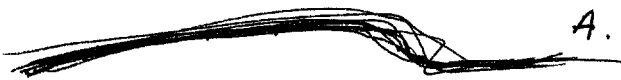
38° 55' N
77° 0' W



A. Across
almost hard

TM break

38° 55' N
77° 0' W



A. Across, wavy
Semisoft

B. —

38° 55' N
77° 0' W



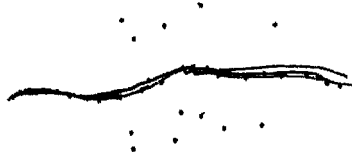
A. Across wavy
Semisoft

B. —

BREAK

38° 55' N

77° W



A. across, rolling
fluidy

AOL
natural

B. water

AOL
river

38° 55' N

77° W

MISS BK

38° 55' N

77° W



A. across up+down across
: semisoft.

B. ———

38° 55' N

77° 0' W



A. across up+down across
Semisoft

B. ———

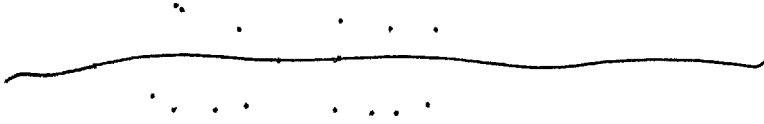
38°55' N
77° W



A.

Miss BK

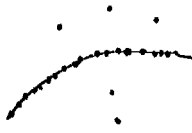
38°55' N
77° W



A. Across
horizontal across

Break

20°55' N
77° W



A. curving up
semi soft

B. —

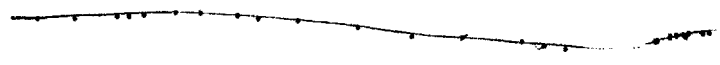
38°55' N
77° W

Miss BK

38° 55' N
77° 0' W

MISS BK

38° 55' N
77° 0' W



A. Across
semisoft

AOL
man made

B. —
A. Across
fluidy
B. water



A. cavity across up and down
semisoft

B. —

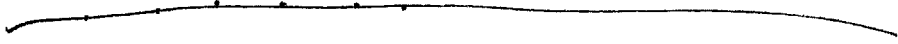


A. across wavy
Big.
semisoft

B. —


AOL
man-made

38° 55' N
75° W



A. across
Semisoft
B. —

38° 55' N
77° W



A. curving up + down
across
man made
very very soft
semisoft.
airy above
hard below

B. — AOL BK
city

38° 55' N
77° W



A. TM BK

38° 55' N
77° W



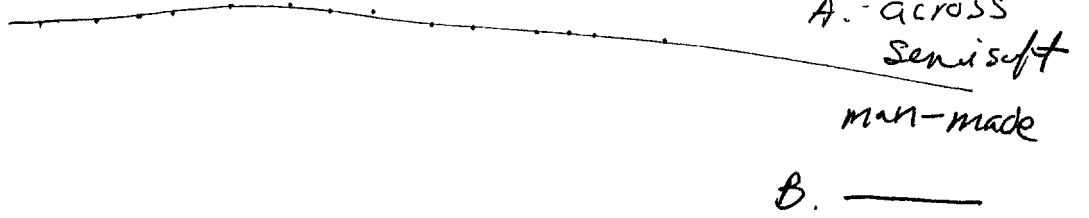
A. sloping up curve across
Sloping down

hard
man made

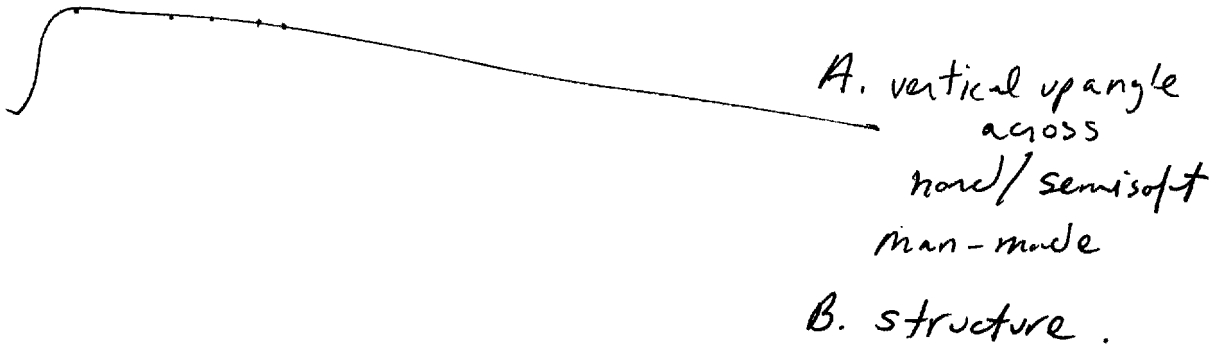
B. —

A. soft
fluidy

38° 55' N
77° W



38° 55' N
77° W



Structure / water
city / river

end 1004