

REMOTE VIEWING SESSION DATA

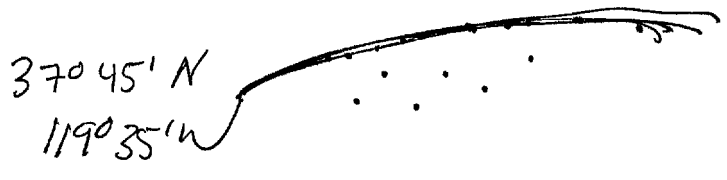
```
*****
*
* Remote Viewer : GP
*
* Interviewer : ED
*
* Observer(s) : _____
*
*
* Date : 16/09/87
*
* Starting time : 0845 hours, local
*
* Site # : 1049
*
* Site Acquisit.: (CRV) ERV PRV ARV BRV Other _____
*
* Working Mode : (GT) HEM Other _____
*
* Feedback class: A (B) C
*
*****
```

```
*****
*
* Ending time : 0925 hours, local
*
* Notes : _____
*
* Highest stage : S1P2
*
* Evaluation : Y _____
*
*****
```

```
*****
*
* Actual site : YOSEMITE FALLS
*
* RV summary : _____
*
* : _____
*
* : _____
*
*****
```

SG11

Monitored
16 Sep 87
0845

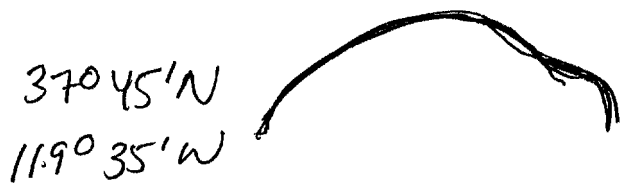


A. Across
fluidy
B. water



A. curving across

cont BK

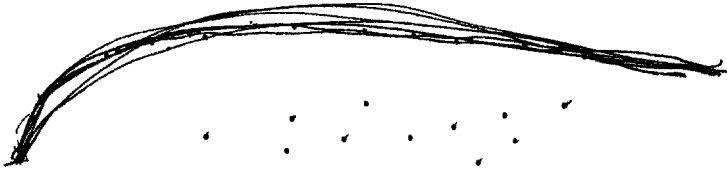


A.

cont BK
horizontal vs vertical

37°45' N
119°35'

Miss BK



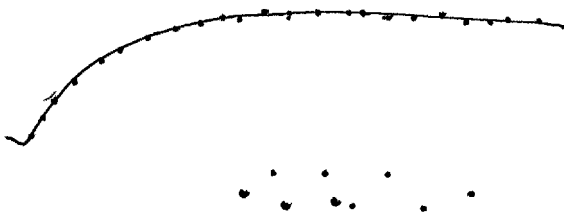
A. vertical up across
semisoft

Conf BK

B. —

37°45' N
119°35' W

37°45' N
119°35' W



A. vertical up angl across
semisoft
airy above
fluidy below

B. straw

AOL BK
STRUCTURE

37°45' N
119°35' W



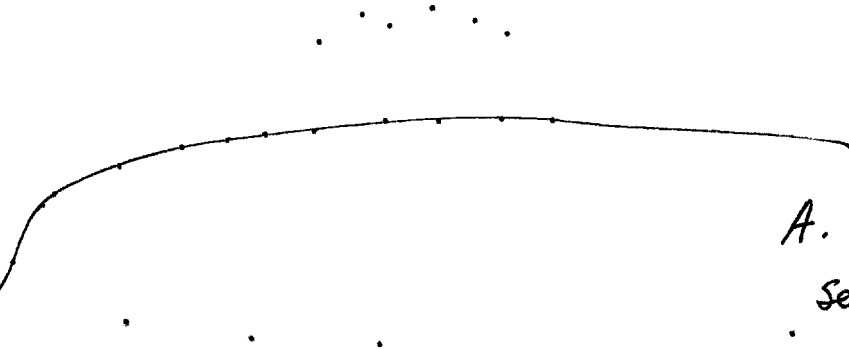
A. Across

Miss BK

37°45' N
119°35' W

Miss BK

37°45' N
119°35' W



A. Vertical up angle across
Senisoft

AOL BK
not man made

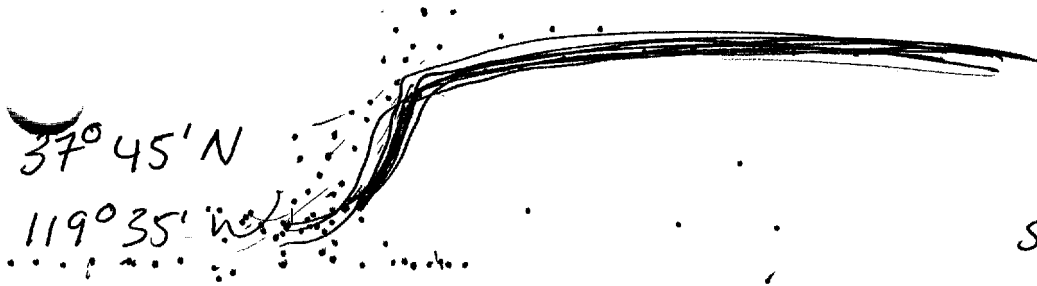


MISS BK

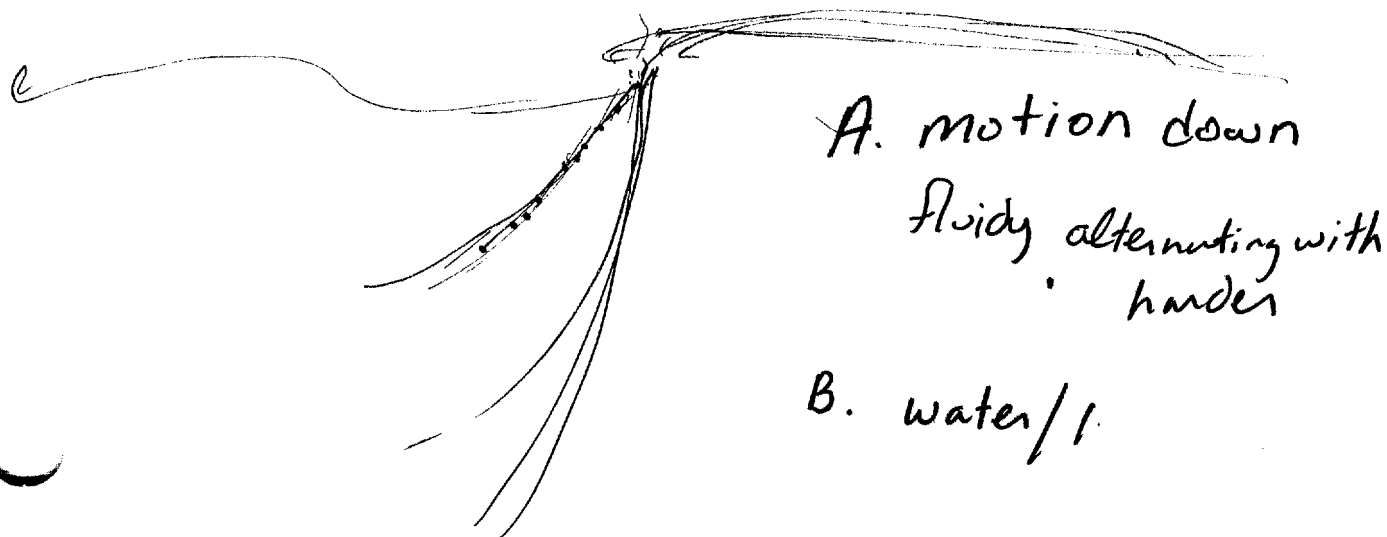


A. vertical up across slopes

~~AOL BK~~
water splashing



A. vertical up
 Semisoft ATR
 Semisoft below
 hard for below
 fluidy at base
 steep



water / land interface