

# GSB Site Visit

8/5/03

-JR

w/ Lynn G. - new Wm  
Hank B. - previous Wm

discussed WRS, delivery details, Wm instructions  
etc.

turned active PIs. (these normally in use  
during water shortages).

## Found

#1

in use @ 600 <sup>1.34 cfs</sup> gpm McCrometer flowmeter (9pm)  
div. dam, headgate, ditch to pipeline OK ✓

#2

in use @ .3' @ 2' ap. Wain = 1.10 cfs  
div dam, headgate, ditch to pipeline OK ✓

#4

not in use  
div dam, culvert ("pipeline") to div. box, headgate  
in pipeline. OK ✓  
McCrometer flowmeter (under's inches)  
booster pump @ beginning of field

#5

not in use Redesign of div. works 2003:  
div dam, headgate, buried pipeline w/o measuring  
device.

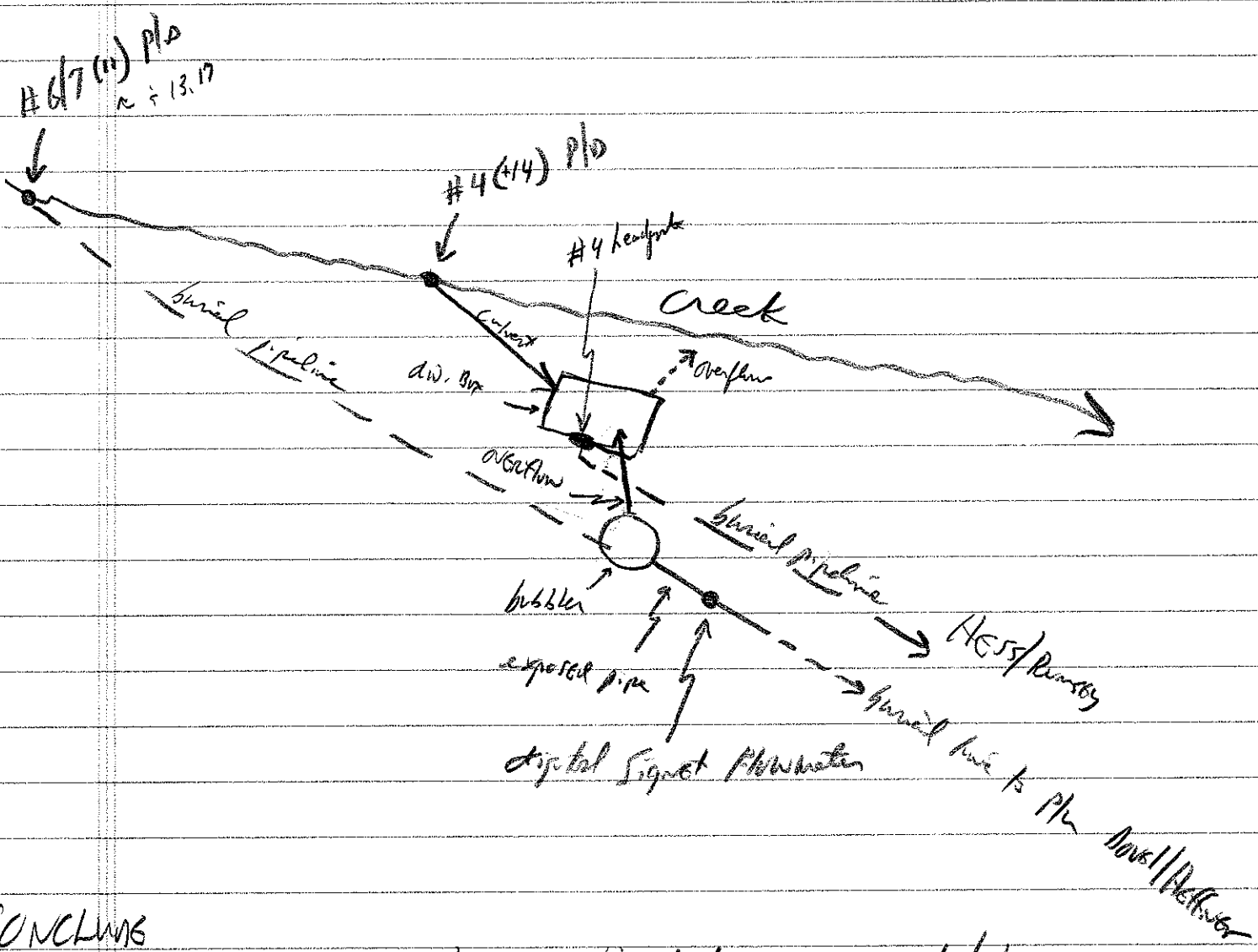
could be ok w/o m.d. under certain circumstances.

Follow up  
on this →

Con. in meter units for flow. was hard to do (2)

#6/7

not in use Redesignal div. works 2002:  
 d/w down, headgate, buried pipeline to bubbler,  
 digital Sigmet flowmeter (gpm?), then buried  
 pipeline w/ brancher to Novel + Heffner. OK ✓



CONCLUSIONS

- # 1, 2, 4, 5, 6/7 Hess/gates controllable/lockable
- # 1, 2, 4, 6/7 measurable  
 assumes # 4 & 6/7 flowmeter working
- # 5 no more device ... maybe ok?

## Follow up

- done  
in process  
done
- ① prepare table of deliverable rights
  - ② confirm # 5/7 flowmeter rate units (gpm?)
  - ③ Revised instructions to Wm
- only if needed → ④ list correct water rights / rj recommendations to Wm
- Later → ⑤ prepare revised map of pld, pls for Wm
- following

## #3 pld

Rand - not using his pld

Lynn - want for wa decree SPBA

" " possible dept fix to correct record & actual location.

- if no admin sol'n, file the to correct record later on.