

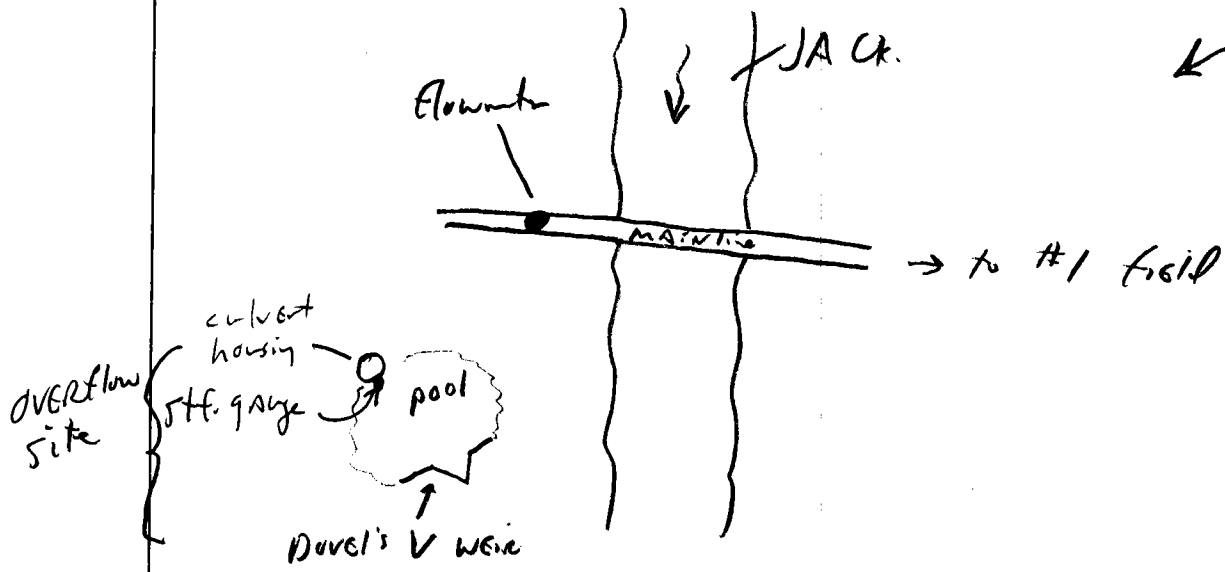
Overflow L. JACK #1

- 9:45 Am
- 1) weir blade installed (Dovel's)
 - 2) stf. gauge " e side of culvert housing
- Reading 1.96 e V notch weir
 - 3) machine has McCrometer flowmeter #94102472
- Reading 200 gpm \approx .44 cfs
- problems w/ it, trying to fix it

total reading =
231447 x 1000 *

- NOON
- 1) stf. gauge 1.84'
 - 2) appears 0 pt. = 1.22 (gauge is section of larger one so \neq start at 0) **
if $1.84 - 1.22 = .62'$ hd = .76 cfs way too high
 - 3) my 1' gauge reads = .24' hd = .072 cfs
 - 4) 5 g. bucket measured $\frac{5g}{9s} \frac{5g}{10s} \approx .07$ cfs
- } agrees

if calls for flow recorder, then we will operate it.



* D.D. machine - water total \approx 710 Af ($\div 3.5$ Af/Sec \approx 200 rows)

** hard to tell when 0 pt. on this gauge is - plus will change w/ changing conditions (silt etc.)

22-141 50 SHEETS
22-142 100 SHEETS
22-144 200 SHEETS
ANIPALD

#3 Kevin Miller's w/ WM (Kevin not home)

- 1) N. side of creek
- 2) located pld w/ WM, just x fence line, is a ctar of section per fence line + orthophoto look, so SWNS (darned) pld looks ok.
- 3) weir is 12" c/p, wooden, needs weir blade can look metal hdgt.
if install weir blade of rft gage, WM can control.
- 4) need - measurable/lookable pld (location ok)
- change of ownership soon to id. It seems he has to own things, then provide ops share
- EDNR + WM inspect
- then can deliver if call for H2O
- send letter to Kevin, re WM

New house being built S. side of ck upstream from Kevin's pld - no apparent use of Porter Cr.

D. P. Pond re Xfer #1, #12 w/ WM

Control valve for all flow to pond installed at N. end of pond.
present problems - valve got buried, is fixing.
LE fix, WM can control all flows to pond.

#2 w/ WM

Pipeline pld to c where old ditch to Cook gully rd - then pipeline downhill from there to join mainline in field.