

08-03-93
 #1 Lower Field Valve
 Still open @ 1730/
 #1 4 1/2 lines / J.C. No Flow
 @ 1745 / #6 vent lines
 open @ 1800 / #4 Pond
 overflow. / Line on #15
 Check P.C. & Branch
 Culvert @ 1815 - 3.5" -
 2.83 CFS = 141.5 M.I.
 #4 .822 CFS = 41.1 MT
 #6 screen box gravel
 sand 3/4 full -
 #1 - 3 1/2" = 1.56 CFS 78 M.I.
 Daily 70 miles

08-04-93
 office 3/4 hr

09-28-93
 4 hr office
 75 miles
 lunch/home 13 hr

12-13-93
 Finalize Reports & Turn
 in, 12 3/4 hr
 Mileage 76 Miles @ 50

12-14-93
 Office 2 1/2 hr

12-16-93
 office 1/2 hr Books

12-17-93
 office 1/2 hr Books

1340 Field vents - 6 full
 1345 #4 Pond overflow
 1400 #6 closed down to
 150 GPM = 335 CFS,
 1445 #4 meter 2 MI MBR
 .822 CFS = 41.1 M.I.
 Check out H2O over meter
 1545 #1 .44 HD 2.91 CFS
 1600 #2 .25 HD 1836
 Locked #1 + #2
 Locked #4 + #6
 Locked #3 shut
 1645 #1 J.C. No Flow
 Steve Dobson called re
 #2. Has break in line
 will pop channel #2
 and close down N. #3
 Daily - 70 miles

1055 #1 J.C. check
 overflow .5 HD 90°
 weir .445 CFS over
 1100 #6 Field vents
 closed.
 1105 Flag #15
 #4 closed down
 1115 #6 check box
 over flow: full line
 1125 Flag #3 HD etc
 location on road
 1135 P.C. MBR & Branch
 .35 HD = 3.25 CFS
 1200 #1 HD = .45 = 3.01 CFS
 1215 #1 J.C. .82 overflow
 all lines .007 P.M. 300
 1300 #1 set @ .405 HD
 = 2.58 CFS.
 miles 79 daily

04-22-93
 Office - phone re
 Ltrs 25-B / W.R. 100 R
 1/4 hr.

05-27-93
 Boise office drop in
 1/4 hr. Mileage @

06-07-93
 W.M. office 1/4 hr
 Phone Boise

06-14-93
 Preseason Insp 2
 contract check re #1

07-15-93
 915 reset #6 for
 domestic H2O 2 3/4 turns
 open @ Request of S.
 Dovel @ site .04 CFS
 claim of #1 domestic
 H2O on #6 over 1000
 H2O on Porter creek,
 1945 check #1 J.C. fill
 Daily - 103 MI.
 Rain storm 20 inches

08-08-93
 1035 #1 Lower Field
 Valve still open 10.
 1045 Flag 12, handle
 on #12 / #1 5 1/2 lines
 1050 check #1 River
 Pump (off) & leaks in
 pipe just south of
 Down House.

06-21-94
 W.M. on duty - 0815
 Check no flow 0900
 #2 Hill top valve
 contact with T. Oliver
 S. Dobson. #2 would
 like 80 M.F. Del.
 #1 = .38" = 148 CFS = 74 M.I.

06-20-94
 Steve Dobson re
 10:18 AM 06-21-94
 Left message for
 Steve Luster. 10 AM to
 office, left message for
 Dave Hanson. 11:01
 Office 1 hr 3 PM

04-27-94
 W.M. time Kimberly
 6 3/4 hr. 200 miles
 vents 4 27 @
 05-25-94
 District w/c + inspect
 Trip - H2O discussion w/
 #1 Ditch users for box
 5 3/4 hr. 60 miles

1 1/4 hr. 54 miles

07-30-93
 CHECK P.C. @ BRANCH
 CURRENT 4.05 CFS = 202.5"
 @ 0945 REET WEIR S.S.W.
 4 1/2" MEA. @ END.
 1000 LOCK UP #3 (HAS
 TAKEN NO H₂O) 1993
 #12 LOCKED CLOSED
 #4 POND OVER FLOW
 822 CFS = 41.1"
 METAL STILL READS ± 2"
 #2 SHUT DOWN DUE
 TO LINE BREAK
 #1 SET @ 3 1/2' WEIR
 @ 1115 1.56 CFS = 78 MI
 J.C. NO FLOW @ 1300

#1 LOWER FIELD VALVE OPEN
 DAILY - 83 MILES
 TALKED WITH STEVE,
 1200 #1 INSPECTION
 40 HD 2.53 CFS
 INSPECT #2 HD GATE
 CLOSED + LOCKED
 1215 DISCUSSED FAX'S
 FROM G. D. LAWYER
 AND GAVE DEPOSITIONS
 1330 #1 J.C. CHECK
 NO OVER FLOW, STEVE
 HESTER + TIM LUKE INSTALL
 ING RECONNER @ SITE
 MILES 70 DAILY

08-11-93
 1/2 HR OFFICE

09- -27-93
 1/4 HR OFFICE/PHONE

07-19-93
 OFFICE - PHONE
 1/4 HR

07-26-93
 W.M. PAPERS, BOISE.
 INSPECTION OF PORTER
 CREEK GATES + STREAM
 FLOW #4 + #2 DIV DAM
 REBUILT. FLOW OVER
 #1 DIVERSION DAM
 J.C. V NOTCH WEIR
 8" = 921 CFS = 46.05"
 WEIR KNOCKED A-D-R
 75 MILES - 3 HRS

07-28-93
 ON DUTY 13:15 CONTACT
 CEO RE #1 + #4
 12:30 #1 J.C. NO FLOW

08-10-1993
 0930 #1 LOWER FIELD
 VALVE CLOSED - LOCKED
 MET WITH STEVE, HESTER
 + TIM LUKE FOR INSPECTION
 1025 #1 @ J.C. NO OVER FLOW
 WHILE @ SITE OBSERVED
 ST CAM FOR 2-4 MIN
 OVER FLOW @ RANDOM
 TIMES. (NO STEADY FLOW)
 WATCHED UP TO #1 DITCH
 TO INSPECT DRARK DIV
 VALVE, #1 DITCH SEEPING
 @ FIRST FENCE EAST
 OF PIPE LOCATION
 1045 DRARK GATE WAS
 CLOSED + LOCKED
 1135 #1 - #4 INSPECTED
 #4 CLOSED @ 1.09 CFS
 1145 INSPECT BRANCH CURRENT

W.M. 65 B
 PORTER CREEK

03-01-93
 H.B. ANN. MTC
 MILEAGE 49

04-08-93
 W.M. TRNG BOISE
 SPLIT WITH DIST 65
 MEAL 300 - 1/2 DAY
 30⁰⁰ MILE 56

04-20-93
 OFFICE LETTERS
 1/4 HR RE 65 B

04-21-93
 BOISE - CONTACT
 3/4 HR - PHONE
 .25

08-07-93
 DAUC. T. PHONE
 RE #6 + LAWYER
 1645 CONTACT CEO RE #1
 #4 - #4 TO BE SHUT DOWN
 1730 #1 J.C. NO FLOW
 #1 RUNNING 6 1/4 LINES
 90° WEIR #1 OVER FLOW
 SET IN NOTCH NO SEAL
 RECD KEY'S TO #1 DRARK
 HD GATE

1745 OR #1 FIELD VALVE
 NO H₂O IN PIPE
 CONTACT MARTY RE #6
 1800 #4 SHUT OFF
 1815 P.C. NEAR BRANCH
 #3 HD = 283 CFS
 1845 #1 SET @ .45 HD = 3.0
 CFS. E. CONTACT / G. DAY
 @ #1 WEIR WITH CAM COND

04-20-94
 UNCLE #3 NEAR CRT
 INSPECT #1 WEIR POOL
 INSPECT #2 WEIR POOL
 INSPECT #4 METAL - MOV
 STEVE DORSON R
 STEVE LASKER RE
 1/4 HR PHONE

06-10-94
 APPOINTED TO BOISE
 1/4 HR - BOISE

06-18-94
 DORSEY PAPER WORK
 1/4 HR APPOINT

06-17-94
 OFFICE PHONE FOR
 STEVE DORSON R
 NEXT WEEK GO -
 PAPER WORK
 1/4 HR

12-24-1993
 OFFICE 1/4 HR PH

12-30-1993
 OFFICE 1/4 HR WRAP
 H2O SEASON

1994-65B
 ANNUAL MTC H2O
 3 HRS MILES 56

0930 #4/20 MI = .40 CFS
 Meter 751982
 0940 CONTACT #5 A.W.
 1015 #5 .08' = .038 = 1.9 MI
 1020 P.C. @ #5 NO FLOW
 1025 #1 .04' = .081 = 4.0
 1045 CONTACT #1 RE #40
 4 1/4 Hr. 60 Miles
 TALK/S.L. RE P.C.

08-25-94
 Office Records
 3 1/2 Hr

08-26-94 (75198)
 0915 #4 17 MI = .346 CFS
 0930 #5 .25' = .005 CFS
 0935 P.C. @ #5 Wet No
 0945 #1 Weir No Flow
 #1 DAM #1 THRU DAM

09-02
 NC CALL #1 RE #6 READINGS
 1/4 Hr.

09-23-94
 FICE RECORDS
 1/2 Hr.

09-24-94
 NOTICE OVER FLOW #5 NITCH
 NG P.C. RECSIGNS OF BELOW
 2, B. / #5 Flowing @ GAB
 #6 N.F. ON Meter 6211150
 -6 DAM INTAKE CLEAN
 #5 2 3/8" = .151 CFS = 2.55 MI
 P.C. RUNNING @ #5 DAM
 DITCH PLUGGED BY BEAVER
 MS CAUSING OVERFLOW
 TO PORTER CREEK #1 HOLD FLOW
 #1 .18' = .771 CFS = 38.55 MI

INVERSION UNIT
 INCT GEORGE
 GATE UNLUC
 GATE UNLUC
 #6 GATES UNL
 GATE UNLUC
 67
 10-16-94
 #5 OFFICE
 1/2 Hr

1235 #1 12' = .420 CFS
 1245 CONT/#A.W. OUT #5 H2O
 13105 P.C. Dry @ G.D.H.
 1315 CONT. D.L. RE #1
 4 3/4 Hr. 60 mile

08-05-94
 1250 J.C. #1 DRY (BAND)
 1305 CONTACT #5 A.W.
 1320 #4 Meter 20 MI .40
 1335 #1 .10' = .319 CFS/over
 1345 P.C. NO FLOW @ G.D.H.
 1350 #5/A.W. RE #5
 1405 CONTACT #1 JEREMY
 3 1/4 Hr. 62 Miles

08-11-94
 0740 #5 N.F. @ G.D.B.
 0745 #4 15 MI 1319 CFS
 Meter 751980

1100 #5 @ G.D.B. Flow
 1115 #5 Pipe OFF #6 Line 1 1/2"
 1130 #4 #6 INTAKE CLEAN
 #6 Meter 21,12,150 GAL
 1145 Drove up P.C. To Lockers
 GATE. NO SIGN OF H2O USAGE
 1200 Noted Sprinkler (1)
 ON BRANCH BANN YARD
 Reuter Simmons (#8 Had)
 1215 CONTACT #3 MILLER
 1230 Drove #4 - #15 KING DIC
 1245 #5 1/2" = .04' = .013 CFS = .65 MI
 1300 #1 .20' HD = .903 CFS = 45 MI
 1315 P.C. @ G.D.H. DRY
 1316 CONTACT A. WOODS RE #5-9
 1355 #1 J.C. DRY OVERFLOW
 1405 #1 LEFT NOTE RE #1

NW 50 MI 65
 10-17-94
 1st Boise Office
 75 MI
 Contact PLUMBA
 WNT P.C. H2O FILL
 59 MI
 10-03-94
 1/2 Hr. Phone
 10-04-94
 1 1/4 Hr. Phone

0950 #1 J.C. NO FLOW
 1000 CONTACT #1 & #5
 1015 #1 .14' = .529 CFS
 1100 #5 .12' = .70 CFS
 1120 #1 .18' = .771 CFS
 1130 EFFECT #4 & #6
 1145 #5 Flow @ G.D.B.
 1200 #6 CONTACTED
 1215 #1 J.C. NO FLOW
 #4 WILL GO MONDAY 08-01
 3 1/4 Hr. 62 Miles

07-30-94
 Boise D.T. Phone CALL
 #13 G.D. Phone CALL
 1940 #6 SHUT DOWN
 1955 #1 .18' = .771 CFS/over
 2005 L.J.C. RUNNING
 J.C. #1 NO FLOW
 3 Hr. 59 Miles
 SHUT #4 DOWN 09-09 AM
 1/4 Hr.

09-09-94
 0620 #4 Pump Running
 0625 #6 50 GPM = .112 CFS 5.58
 0625 #4 NO FLOW (751985)
 0635 SHUT DOWN #4 PUMP
 0645 LOCK #4 SHUT.
 0645 #6 NO FLOW (211911P)
 0650 CHECK #1-15 LINE OK
 0700 #1 Weir Full of
 0710 #1 .005 / 0215 #1 .040
 0735 OK #2 DAM / #5 Flow
 0805 #1 .0255 / 104 / 075 = 200
 0830 #1 .085' = .241 CFS = 120 MI
 0840 #2 DAM No H2O TO #5
 0850 #5 @ G.D.B. Wet NO FLOW
 0900 MTC 65 B @ G.D.H. se
 1240 #5 Flow @ G.D.B.

10-09-94
 Flowing @ G.D.B.
 -4751985 MI (SHUT)
 -21121150 GAL .02
 -.06' = .025 CFS = 1.25 MI
 #5 Slight Flow
 #5 @ Beaver Dam
 .030 = .203 CFS = 45 MI
 G.D.H. Wet / #1 J.C. D.

1500 ADVISORY

1515 Local #4 SHUT

1530 #2 = .35' = 1.38' = 69
1555 #1 = .18' = .768' = 38.5
1610 #2 .375' = 1.54' 77.0
1615 #1 .17' = .705' 35
10 hrs 129 miles

06-28-94

0805 J.C. CHECK #1 OVER
LINES ON #12 RUNNING
0920 CONT. #1 FIELD MEN
RE SHUT DOWN #12 LINES
0840 #2 .385' = 1.60' = 80"
0845 #1 .165' = .668' = 33"
0900 #4 meter OKAY
0930 meet Steve Lester
1015 check #4 locked
1115 CONTACT Tom - Steve
RE #2 SHUT DOWN

0955 #6 525 GPM 1.17 CFS

1000 CONT #6 RE FLOW

1015 CONT #5 RE FLOW

1045 CONT #1 RE #4 574
6 1/4 hrs. 64 MILES

07-08-94

0900 A. Woods CALLED
RE Stock water #1 - #9
1600 Resnick A. Woods
#9 - 1932 H2O RIGHT .07
1/2 hrs.

07-09-94

0700 #4 - #6 DAM OVERFLOW +
INTAKE PLUGGED / LIMBS 50%
0700 #15 - 20 MI = .40' CFS
0700 #6 - 400 GPM = .890 CFS
0715 #1 - .02' = .012' = .6 MI
0720 #1 .05' = .107 CFS
1 1/2 TURNS OPEN

1825 #1 = .38' = 1.23'
@ D.C. / 2 HRS KINGS.

1615 #5 Flowing @ S.D.
1625 #4 CLOSED & LOCKED
1635 #6 LOCKED OPEN
1645 #1 .15' Flowing
1650 #1 .16' Flowing
1700 #5 .35' = 1.42' CFS
1730 #1 - .17' = .705' =
1745 60 GPM = 6.47 M
1800 RE #1 Flowing
RIS cont. Man DNR

7 hrs. 93 MI

0925 #2 @ .385' = 1.60' = 80" CFS

0930 #1 @ .19' = .832' = 41.6"
1005 #3 Locked SHUT House
1020 #4 START UP / SHUT DOWN
START UP / SHUT DOWN
1120 #4 SHUT DOWN LACK OF
H2O SUPPLY - GRAVEL IN PIPE
1145 J.C. #1 CHECK NO FLOW
1200 LEFT MESSAGE @ SHOP.
1345 PHONE S.L. RE #4
MUST SHUT DOWN #4
IF Meter NOT WORKING
J.C. #1 OVERFLOW, NOTCHED
90° WEIR MISSING -
7 3/4 hrs 72 miles

06-25-94

0800 J.C. 90° WEIR MISSING N. OVER
0815 #4 PUMP RUNNING

07-03-94

0915 H2O ON #12
0920 #1 J.C. NO FLOW NO WEIR
0930 #6 350 GPM .78 CFS
1000 #4 35"
1000 #6 350 GPM .78 CFS
WEIR BOX 8 1/2" DOWN ±
1015 P.C. @ C.D. HOUSE 100 GPM
1030 #6 525 GPM
WEIR BOX 14 1/2" DOWN
1230 PHONE RE #1
4 HRS 61 MILES

07-04-94

0720 #6 450 GPM 1.00 CFS
WEIR BOX 11" DOWN
#4 meter NO FLOW .70 CFS
SHUT DOWN TO REPAIR
0740 #5 .16' 6" WEIR .108 CFS
0800 #1 / .05' .084 CFS

07-15-94

1100 #1 - .15' = .6 MI
580 GFS (H2O @ TOP)
1120 #5 - .16' = .119 CFS
1830 #1 D.C. 90 GPM
1845 #4 1/5 MI = .30'
INTAKE PARTIAL
1030 #1 FIELD VALVE
5 3/4 hrs 65 MI

5 hrs - 160 - 68 miles

06-22-94

0830 #4 LOCKED SHUT
#6 LOCKED SHUT
0915 H2O ARRIVES @ #1
0930 #1 = .25' = 1.23 CFS @ 1 MI
0945 #2 .385' = 1.60' = 80 MI
CONTACT S. DOBSON RE #1
1055 #2 CHECK .385' HD
1105 #1 CHECK .25' HD
1200 J.C. CHECK .55' over
1245 J.C. CULVERT LOCKED
1315 INSPECT #1 PIPE INLET
@ J.C. CHECK.
1405 #4 open 1/2 mile
NOT WORKING - PIPE PLUG
1535 #1 .20' = .898 CFS @ 44.9
1545 #2 .385' = 80 MI
1600 INSPECT O.D. DIV.

1545 J.C. #1 OVERFACE

18 25 hrs 60 miles

06-30-94

PHONE S.D. RE #2
1125 #4 35 MI FLOW
1135 #2 OPEN
1140 #1 .23' = 1.11' = 55.5' CFS
1155 #1 SHUT LOCKED
1220 #2 .34' = 1.32' = 66 CFS
1240 #2 DIVERSION OPEN
1250 #2 FIELD VALVE LOCKED
1305 J.C. #1 OVER / PUMP
1320 #2 S.D. CONTACTED
1345 #1 D.L. CONTACTED
1400 #1 FIELD VALVE LOCKED
5 25 hrs 67 MI

07-01-94

0730 #15 - 15 MI =
0745 #15 97 NO 2240
0800 #1 .04' = .072 CFS
0810 #1 .25' = 1.05 CFS
0830 #5 .04' = .084 CFS
(over 6" weir)
0845 #1 .22' = 1.04 CFS
0850 CONTACT #1 122
0955 #4 35 MI = 70 C

Contact / S.D. RE #2

1130 #2 FIELD VALVE OPEN 0830 #2 = .26' = .886 = 44.3
 1145 #1 HD GATE OPEN 0835 #1 = .19' = .832 = 41.6
 1200 #1 .40' = 2.53 = 126.2 0910 #1 = .12' = .370 = 18.2
 1210 #2 HD GATE LOCKED 0920 #2 = .385 = 1.60 = 80"
 1330 CONTACT #1 RE #4 LIN 0945 CONTACT #2 RE #2
 FOUND CRUSHED LINE BY RE 11005 CONTACT #1 RE #1 + #4
 E/ ROCKS AND COVERED 1020 #4 = 27 MI = .54 CFS
 " SABATOGE " ON INSPECT 1100 #1 J.C. CHECK NO OVER
 1500 #1 FLOW @ J.C. 5⁵ hrs 65 MILES
 NO OVER FLOW / RIVER
 PUMP SHUT DOWN.
 10⁵ hrs 88 miles

06-29-94
 1400 CONTACT #1 RE 1 + 4
 1420 J.C. #100 CPM OVER
 (RIVER PUMP ON) 12R Hse
 1425 CONTACT BY G.D. DOMESTIC
 1450 #4 32 MI = 64 CFS
 1520 #1 .20' = .898 = 44.9 MI

0120 #1 J.C. NO FLOW
 0740 #5 .23' = .187 CFS
 6" WELR 100 CPM PAST
 0750 G.D. Hse 100 GPM OVER
 0800 CONT #5-9
 0820 COYOTE POINT #1 NO FLOW
 0830 J.C. #1 DRY
 0840 CONTACT #14 15 MI
 0945 #15-15 MI = 30 CFS
 1025 #1-#9 .09' = .274 CFS
 1045 #6 CONTACT
 5²⁵ hrs 68 miles

07-10-94
 OFFICE BOOKS
 2 hrs.

07-11-94
 OFFICE 1/4 hr PHONE

07-22-94
 5 #1 J.C. NO OVER
 30 #6 CLOSED + LOCKED
 50 #5 1 1/4" WELR 100 C
 FLOW PAST 100 MI. C.D.C.
 35 #1 .32' = 1.07 CFS
 15 2/6 RMC G.D. HSE
 10 #1 J.C. NO OVER
 5 2/6 RMC G.D. HSE
 00 #1 = .16' = .644 CFS
 2 hrs 64 MI

06-27-94
 0730 #4 HD GATE SHUT
 0745 #1 = .13' = .474 = 23.70"
 0750 #2 = .31' = 1.15 = 57.50"
 0815 #1 = .09' = .274 = 13.70"
 0830 #2 = .48' = 2.23 = 111.5"
 0845 #4 OPEN / PUMP ON
 1125 #1 .05 = .39 = 19.5"
 1130 #2 .385 = 1.60 = 80"
 1145 CONTACT #2 RE #2

0815 CONTACT RE #1 + #4
 0830 CONTACT RE #6
 0835 #1 J.C. NO FLOW NO WELR
 0840 Hse ON #12
 0845 CONTACT RE #5
 3 1/4 hrs. 61 miles

07-05-94
 0745 Hse ON #12
 0750 #1 J.C. NO FLOW IN PLACE
 0800 #1-#4-#4 CONTACT
 0815 #6 13 TURNS OPEN
 0840 #4-32 MI
 0840 #6 NO FLOW #C OFF
 0850 G.D. Hse 15 GPM. SINCE C.
 0905 #1-.02/45 (10 TURNS ON) 10 CPM DAM
 0915 #1.34' 1.98 CFS
 0930 #1-.04/45 .084 CFS
 0940 #5 .20' = .80 CFS
 0955 #4 30 MI .60 CFS

07-16-94
 076 SPRING WELR G.D. HSE
 30 #5 NO FLOW G.D. HSE
 70 #6 CHECK @ BRANCH
 40 #4 meters 60 MI
 20 #5 WELR DRY
 30 #1 14-528 CFS @
 FLOW THROUGH DAM
 55 #1 .14' = .508 CFS
 14 5 MI THROUGH DAM
 30 CONTACT #5 RE
 50 CONTACT #1 RE
 00 THICK DITCH @ PIP
 15 CONTACT @ BRANCH
 35 #1 J.C. W.F. - NO
 45 #4 70 MI = 1.40 CFS

1630 #1 J.C. NO OVER
 1645 #1 FIELD VALVE OPEN
 G. Douc. M.H. Request
 FOR DOMESTIC WATER
 IN #6 LINE, CHAINS
 HE HAS A WRICHT IN EFFECT
 * HAS 10 1/2" 84 MILES
 06-23-94
 OFFICE PHONE
 1 1/8 hrs.

06-24-94
 0800 #1 FIELD VALVE LOCKED
 CONTACT DENN LANSER RE #4
 NOT ABLE TO WORK ON LINE
 0820 J.C. #1 CHECK NO FLOW
 0830 #4 PUMP RUNNING @ 1/2 LINE
 0845 #4 GATE SHUT / OPEN
 TO 12 TURNS, METER NOW.

0930 #2 FIELD VALVE OPEN
 0945 #4 35 MI Meters
 0955 #2 .33'
 1005 MEET GRACE O. / DAVE TOTH
 1145 #5 .14 1/2" = .08 CFS
 1555 #2 .30 SHUT DOWN
 1545 #6 350 GPM (FULL) 4 1/2 T
 5²⁵ hrs 67 miles

07-02-94
 0920 #1 FIELD VALVE OPEN #12
 0930 #1 J.C. DRY
 0935 CONT. A. WOODS RE Hse stock
 0945 #4 35 MI = 70 CFS
 0950 #6 NO FLOW OVER
 1025 #1 .8 1.62 CFS DAM
 1050 #1 .03' = .034 CFS STOCK
 1130 #6 350 CPM = .50 CFS
 6²⁵ hrs 67 miles

07-14-94
 076 SPRING WELR G.D. HSE
 30 #5 NO FLOW G.D. HSE
 70 #6 CHECK @ BRANCH
 40 #4 meters 60 MI
 20 #5 WELR DRY
 30 #1 14-528 CFS @
 FLOW THROUGH DAM
 55 #1 .14' = .508 CFS
 14 5 MI THROUGH DAM
 30 CONTACT #5 RE
 50 CONTACT #1 RE
 00 THICK DITCH @ PIP
 15 CONTACT @ BRANCH
 35 #1 J.C. W.F. - NO
 45 #4 70 MI = 1.40 CFS

00 J.C. #1 .35' = .184 CFS
 #2 #1 OVER FLOW
 20 CONTACT #6 FOR OVER FLOW
 70 CPM INTO #6 (16 INT)
 15 60 GPM = 6.2 MI G.D. HSE
 TOP #6 DUE TO 12 MI
 #1 OVER FLOW + P.C.
 1 hr. (CALL @ ONILE)