

Diversion Name	Notes:	31-May	1-Jun	2-Jun	3-Jun	4-Jun	5-Jun	6-Jun
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
VC1					OFF			
VC3					7.2			
VC4					2.0			
VC5/6		/	/	/	.59 5.9	/	/	/
TEC1	Tennel CK				est. 0.3			
TEC2	Madge Vaccarella				29 0.12			
TEC3					XX ON			
MGC0	McGowan CK Paul Hill	magnum device	not working		0.5	needs reset		
PKC1	Park CK @1				3.0			
EC1					3.5			
EC2					OFF			
SLC1	5 th Stanley CK	/	/	/	ON	/	/	/
GC1								
GC2								
GC2A								
GC3								
GC3A								
GC4								
GC5					ON			
GC7	Kathy + Duane Freeman	/	/	/	OFF	/	/	/
GC7B					1.0			
GC8	Piva				ON			
GC9	Furell				ON			
IC0	will check/mick							
IC0A	" " F-TRK							
IC0B (highscreen)	Piva							
IC1	abandoned?				4.9			
IC1A	to welp							
IC2	Piva by Russell's				OFF			
IC4	3/1/15 Lalvert	/	/	/	0.46 5.1	/	/	/
IC6	Russell	/	/	/	3 0.13	/	/	/
MC0B								
MC1	check KD/John W.							
MC2A	Piva				3.6			
MC2B	Furell							
MC3	"							
S39								
S39A								

new

DO CALCULATIONS

Other Notes:

PC Quage 8.12

also
X
mco1
mco2
GWP

Diversion Name	Notes:	31-May Sun.	1-Jun Mon.	2-Jun Tue.	3-Jun Wed.	4-Jun Thur.	5-Jun Fri.	6-Jun Sat.
PC7	not a ct's but depth of HD			1.91	1 1/2"			
S47			4.2	3.2				
SMC1	← naming is different		4.5	2.5				
SMC2				1050kh				
LTC4								
LTC0	Gov to 6946 on 6/2							
LTC1	naming is diff. both GWP & LTC0 are listed							
WMC1				1.7				
CHC3	MISER							
CHC5								
CHC6								
CHC4/7								
FJC1				4.5				
FJC2				0				
FJC3				0				
FJC Gage								
FC4 - Inj	Shaw Mesa							
S43				OFF				
S42				.09				
S41				.57 OFF				
S40			72.0	1.4 8.2 23.9				
S39B								
SRUT7	Gal Kilmann 19 mile							
WCUT3								
WCUT4	groundwater (Lawler) Watkins well - no air meter, measure flow							
S46B1	AIRPORT							
FC3	humps Lawler			OFF				
GOC0	Watkins Gold CK			ON				
WC0				1.03				
WC2				0.7				
WC3				OFF				
GOC1				0.39 1.6				
GOC2								
NC0	Rock Hansen							
CLC0	Pharris - Cleveland							
BOC1	Pharris - Brandy							

Pringed
Watkins

Diversion Name	Notes:	7-Jun	8-Jun	9-Jun	10-Jun	11-Jun	12-Jun	13-Jun
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
VC1								4.5 5.1
VC3								2.2
VC4								0.85
VC5/6	/	/	/	/	/	/	/	0.42 3.5
TEC1								ON
TEC2								ON
TEC3								reserved?
MGC0								0.3
PKC1								2.7
EC1								1.4
EC2								OFF
SLC1		/	/	/	/	/	/	ON
GC1								
GC2								
GC2A								
GC3								
GC3A								
GC4								
GC5								
GC7	Freeman	/	/	/	/	/	/	OFF
GC7B	Sub Division							0.7
GC8	Construction						ON	NO DEVICE
GC9	"						ON	"
IC0								
IC0A								
IC0B								
IC1								what?
IC1A								
IC2	adjustable							0.
IC4	3/4/15 Culvert	/	/	/	/	/	/	0.44 1.8
IC6		/	/	/	/	/	★	0.15
MC0B								
MC1								
MC2A								
MC2B								2.4
MC3								
S39								
S39A								

Other Notes:

~~IC6~~ 1 - 8.75 IC6 H = 1 - X 1 - 0.74 = H
 (12) - 8.15 0.210 = H

Diversion Name	Notes:	7-Jun	8-Jun	9-Jun	10-Jun	11-Jun	12-Jun	13-Jun
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
PC7							4.90	7.90
S47							2.4	
SMC1						3.95	2.5	
SMC2							10.56	
LTC4	Penguin							
LTC0	Brown/Leo	/	/	/	/	/	/	/
LTC1	Brown/John & Pat Lee	/	/	/	/	/	/	/
WMC1	Mixer						1.5	
CHC3	Mixer F+G						OFF	
CHC5								
CHC6		/	/	/	/	/	/	/
CHC4/7		/	/	/	/	/	/	/
FJC1							4.8	
FJC2							OFF	
FJC3	device not installed						OFF	
FJC Gage		/	/	/	/	/	/	/
FC4 - Inj								
S43	device not installed	/	/	/	/	/	ON	/
S42		/	/	/	/	/	OFF	/
S41		/	/	/	/	/	1.06 2.19	/
S40		/	/	/	/	/	1.08 1.84	/
S39B	not shown							
SRUT7	Watkin Spring						.55	
WCUT3								
WCUT4	Ar. H ₂ O / Watkin						.58	
S46B1								
FC3	Hump/hawler no device	/	/	/	/	ON ON	/	/
GOC0							OFF	
WC0							OFF	
WC2		/	/	/	/	/	OFF OFF	/
WC3		/	/	/	/	/	/	/
GOC1		/	/	/	/	/	OFF	/
GOC2		/	/	/	/	/	OFF	/
NC0								
CLC0								
BOC1	No device						ON	

guage
7.90

3W/17

6/22 539 1.18 539A 1.71

5X ADJ

Diversion Name	Notes:	14-Jun	15-Jun	16-Jun	17-Jun	18-Jun	19-Jun	20-Jun
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
VC1	8.8 Lost H ₂ O/leaky ditch						49 5.8	
VC3	7.2						2	
VC4	0.93						0.75	
VC5/6	16.4	/	/	/	/	/	0.94	/
TEC1							116	
TEC2							ON	
TEC3	R						ON	
MGC0							Reserve	
PKC1	Single Channel 1.05						0.09	
EC1	6.4						2.2	
EC2							1.3	
SLC1		/	/	/	/	/	OFF	/
GC1								
GC2								
GC2A								
GC3								
GC3A								
GC4								
GC5								
GC7	Wrencom	/	/	/	/	/	OFF	/
GC7B	Sub Dill .86						0.8	
GC8	> Const						ON	no device
GC9							ON	
IC0								
IC0A								
IC0B								
IC1								
IC1A								
IC2	2					X4.9	2.0	
IC4	3.45	/	/	/	/	/	114 4.8	/
★ IC6	Pat	/	/	/	/	/		/
MC0B								
MC1								
MC2A								
MC2B								
MC3								
S39							OFF	
S39A							OFF	

0.95

3.34

Other Notes: * H=1-Y H=1-.875 H=.125

X-screen plugged - water backed + overtopping the ditch.

668
396
72

PC/PA/PP
7.14

Diversion Name	Notes:	14-Jun	15-Jun	16-Jun	17-Jun	18-Jun	19-Jun	20-Jun
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
PC7						34cm	= 133/9	
S47	3.27					2.3		
SMC1								
SMC2						10.56		
LTC4								
LTC0		/	/	/	/	/	/	/
LTC1		/	/	/	/	/	/	/
WMC1						OFF		
CHC3						OFF		
CHC5								
CHC6		/	/	/	/	/	/	/
CHC4/7		/	/	/	/	/	/	/
FJC1								
FJC2						OFF		
FJC3						ON		
FJC Gage	2	/	/	/	/	/	/	/
FC4 - Inj								
S43		/	/	/	/	ON		
S42	17.65 17.98 17.61 12.83	/	/	/	/	.82		
S41	17.65 11.9 20.3 37.41	/	/	/	/	1.04 21.3		
S40	23.94 33.2	/	/	/	1.41 24.1	1.40 23.8		
S39B								
SRUT7	Watkin Spring					0.4		
WCUT3								
WCUT4	GW17					58.3		
S46B1								
FC3	lawyer no device	/	/	/	/	ON		
GOC0						OFF		
WC0						OFF		
WC2	Bill - Wait for road to dry out	/	/	/	/	OFF		
WC3	Wait for road to dry out	/	/	/	/	OFF		
GOC1						.5 2.3		
GOC2						OFF		
NC0	Mike - not home					X		
CLC0	no device - Randy Baugh					X		
BOC1	NO DEVICE					ON		

N

Diversion Name	Notes:	21-Jun	22-Jun	23-Jun	24-Jun	25-Jun	26-Jun	27-Jun
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
VC1								
VC3								
VC4								
VC5/6		/	/	/	/	/	/	/
TEC1								
TEC2								
TEC3								
MGC0								
PKC1							1.9- 2.0	2.0
EC1							1.3 4.8	1.45
EC2							OFF	
SLC1		/	/	/	/	/	/	/
GC1								
GC2								
GC2A								
GC3								
GC3A								
GC4								
GC5								
GC7		/	/	/	/	/	/	/
GC7B								
GC8								
GC9								
IC0								
IC0A								
IC0B								
IC1								
IC1A								
IC2								
IC4		/	/	/	/	/	/	/
IC6		/	/	/	/	/	/	/
MC0B								
MC1								
MC2A								
MC2B								
MC3								
S39	Staff Gauge		1.18					
S39A	" "		1.71					

Other Notes:

Diversion Name	Notes:	28-Jun	29-Jun	30-Jun	1-Jul	2-Jul	3-Jul	4-Jul
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
VC1	373.0 = 6							6
VC3								.74
VC4							1.8	7.93
VC5/6		/	/	/	/	/	/	0.7 7.5
TEC1								ON
TEC2								ON
TEC3								
MGC0							.40	.36
PKC1								1.55
EC1								5.5
EC2								OFF
SLC1		/	/	/	/	/	/	/
GC1	ON no device							ON
GC2								
GC2A								
GC3								
GC3A								
GC4								
GC5								
GC7		/	/	/	/	/	/	OFF
GC7B								1.4
GC8								
GC9								
IC0								
IC0A								
IC0B								
IC1								
IC1A								
IC2					3.00			3.00
IC4	padlock jammed.	/	/	/	/	/	/	0.79 11.3
IC6	1-.625 = 395	/	/	/	/	/	/	1.33 21
MC0B								
MC1								
MC2A								
MC2B								
MC3								
S39	stall				1.13			
S39A	still well 1.4				1.74			

3+3

not cont.

Other Notes:

17.9
17.9/6

VCJ-3 7.5
 VC5-69.5
 7/1/09

12
 wage
 7.46

Diversion Name	Notes:	28-Jun	29-Jun	30-Jun	1-Jul	2-Jul	3-Jul	4-Jul
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
PC7	water to lipof/contaminant		3600	133/4"				
S47			1.5					
SMC1	1/4 to 1/3 1130 two 2.8 bag 8 hrs	3.0	2.6	1300 cgt 10 196 5/11				
SMC2			1106					
LTC4			0.7					
LTC0								
LTC1								
WMC1			OFF					
CHC3	MIZE R		ON					
CHC5								
CHC6	hookup							
CHC4/7								
FJC1			6.1					
FJC2			OFF					
FJC3			ON					
FJC Gage	standard table 7.		1.42 115					
FC4 - Inj			OFF		? off @ Street View			
S43			ON					
S42			0.76 10.6					
S41			0.9 16.9	27.5				
S40			1.24 19.6	1.6				
S39B								
SRUT7	Not		0.4					
WCUT3								
WCUT4	GW 17 workups		58.5					
S46B1								
FC3	no dev 105		ON		ON			
GOC0	Not		ON		ON			
WC0			50.10 20.20					
WC2					OFF 0.36 2.1			
WC3					0.36 1.4			
GOC1					.42 1.7			
GOC2					0.22 0.4			
NC0					ON			
CLC0					ON			
BOC1					ON			

Wicks

Need leveled
X
X
X

Diversion Name	Notes:	5-Jul	6-Jul	7-Jul	8-Jul	9-Jul	10-Jul	11-Jul
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
VC1	3.5 + 2.5 Need leveling			6.0				
VC3	Ditch breeched x 2 above weir			7				
VC4				1.75				
VC5/6		/	/	1.2 7.8	/	/	/	/
TEC1	.27 on Staff gauge			←				
TEC2	.20 "			←				
TEC3				←				
MGC0				0.40				
PKC1	1.05			1.55				
EC1				5.3				
EC2	1.6			.5				
SLC1		/	/	ON	/	/	/	/
GC1				/				
GC2				/				
GC2A				/				
GC3				/				
GC3A				/				
GC4				/				
GC5	Piva 1/2" DOWNING PUMP			ON				
GC7	Free man	/	/	OFF	/	/	/	/
GC7B	Sub-D			1.5				
GC8	//			ON				
GC9	//			ON				
IC0				/				
IC0A				/				
IC0B				/				
IC1				/				
IC1A				/				
IC2				/				
IC4		/	/	.78 11.1	/	/	/	/
IC6	6 1/4 (.10) 1.625 = .375	/	/	.375 .23	/	/	/	/
MC0B								
MC1								
MC2A								
MC2B								
MC3								
S39				1.06				
S39A				1.69				

Other Notes: GW 5 - LDS - Smokey Lodge Installed meter last year. Current reading 007537. See journal.

Diversion Name	Notes:	5-Jul	6-Jul	7-Jul	8-Jul	9-Jul	10-Jul	11-Jul
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
PC7	Guage 7.42		255 CM 10"					
S47			1.0					
SMC1	MD MARK dupst of screen		3.35	2.56	+ 1.08 (FG) = 3.36			No WR F+G
SMC2			1122					
LTC4			0.6					
LTC0								
LTC1								
WMC1	HG/S off + dry		OFF					
CHC3			ON					
CHC5								
CHC6								
CHC4/7								
FJC1	9.73		7.7					
FJC2			OFF					
FJC3			ON					
FJC Gage	Standard table?		1.11					
FC4 - Inj	Shaw Mesa?		63.8					
S43			ON					
S42	8.98 42 10.83 11.61 41		0.9					
S41	28.6		0.83					
S40	23.9		1.1					
S39B			14.8					
SRUT7			14.1					
WCUT3			.35					
WCUT4			58.5					
S46B1								
FC3				on				
GOC0				on				
WC0			OFF					
WC2			OFF					
WC3			0.31					
GOC1	6.02 2.7		1.94					
GOC2	check w/1		0.35					
NC0			0.4					
CLC0			1.3					
BOC1			1.6					
			0.32					
			1.1					
			ON					
			ON					
			ON					

Diversion Name	Notes:	12-Jul	13-Jul	14-Jul	15-Jul	16-Jul	17-Jul	18-Jul
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
VC1	8.8 3.5+3.75						7.25	
VC3	7.2						6.5	
VC4	.93 + .59 = 1.52						1.6	1.5
VC5/6	16.41 2.5	/	/	/	/	/	.71 7.7	/
TEC1							ON	
TEC2							ON	
TEC3							X	
MGC0	.31						.35	
PKC1							1.45	
EC1	6.4						6.0	
EC2	1.6						OFF	
SLC1		/	/	/	/	/	ON	/
GC1							X	
GC2							X	
GC2A							X	
GC3							X	
GC3A							X	
GC4							X	
GC5	moderice						ON	
GC7	freeman	/	/	/	/	/	OFF	/
GC7B							0.9	
GC8	0 + 0.6 + 5.48						ON	
GC9	+ 5.48						ON	
IC0								
IC0A								
IC0B								
IC1								
IC1A								
IC2	0 + 17.56						3.75	
IC4	0.4 + 6.43 = 6.83	/	/	/	/	0.6 7.6	.55 6.8	/
IC6	0.43 ctg	/	/	/	/	/	/	/
MC0B								
MC1								
MC2A								
MC2B								
MC3								
S39	9.46 + 36.02						0.8	
S39A							"OFF"	

Other Notes: S39A - still running > 2" x 24" H₂O

running 2"
1-24"-1

X=K .49

eed
erled

X
X
-

PC-
Humps
at

ok

Diversion Name	Notes: <i>PC language 7.30</i>	12-Jul	13-Jul	14-Jul	15-Jul	16-Jul	17-Jul	18-Jul
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
PC7	1.64				22cm = 8 1/16			
S47	1.64			1.7	1.64			
SMC1	2.56 + .80 = 3.36				3.0 to 3.9		1.8	
SMC2	See log 7/15 -							
LTC4	1.6				0.45			
LTC0								
LTC1								
WMC1						OFF ON		
CHC3	2.54							
CHC5	6.27						3.25	
CHC6	0 } 8.74							
CHC4/7	8.54							
FJC1	9.73					8		
FJC2	2.9							
FJC3								
FJC Gage								
FC4 - Inj							OFF	
S43	21.11					ON		
S42	8.98 + 10.93				0.93 14.5			
S41	17.61				0.78 13.5			
S40	23.94			1.43		1.40 23.8		
S39B								
SRUT7						0.3		
WCUT3								
WCUT4	GW17 - Watkins					78.75		
S46B1								
FC3								
GOC0						OFF		
WC0						0.6		
WC2	7.3 + 7.0 } 14.14					0.32 1.77		
WC3						0.29 1.0		
GOC1						0.4 1.6		
GOC2	6.02					0.3 1.0		
NC0								
CLC0								
BOC1						ON		

Diversion Name	Notes:	19-Jul	20-Jul	21-Jul	22-Jul	23-Jul	24-Jul	25-Jul
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
VC1	2.8				2.25+2.25=4.75			
VC3	7.2					5.0		
VC4	1.52					1.4		
VC5/6	16.41	/	/	/	/	.88 10.5	/	/
TEC1						ON		
TEC2	2.4					ON		
TEC3						X		
MGC0	.36					.36		
PKC1	1.05					1.3		
EC1	6.4					6.0		
EC2	1.6					OFF ON		
SLC1		/	/	/	/		/	/
GC1								
GC2								
GC2A								
GC3								
GC3A								
GC4								
GC5	Viva brown 30.4					ON		
GC7	Krellman .28	/	/	/	/	OFF	/	/
GC7B	Sub Div .80+.6+					1.1		
GC8						ON		
GC9						ON		
IC0								
IC0A								
IC0B								
IC1								
IC1A								
IC2						3.25		
IC4	34.9 .4	/	/	/	/	0.5 5.8	/	/
IC6		/	/	/	/	7.5"	/	/
MC0B								
MC1								
MC2A								
MC2B								
MC3								
S39	9.46					.95		
S39A	736.02					"OFF"		

16 head gear

17.56

Other Notes:

Diversion Name	Notes: <i>unofficial FGL cfs</i>	19-Jul	20-Jul	21-Jul	22-Jul	23-Jul	24-Jul	25-Jul
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
PC7	22.1			1.25	8.34			
S47	1.64			1.4				
SMC1	2.56 + .8 = 3.36			3.30				
SMC2	M.O.							
LTC4	1.6			0.40	0.40			
LTC0								
LTC1								
WMC1					OFF			
CHC3					ON			
CHC5								
CHC6								
CHC4/7								
FJC1	9.73					7.8		
FJC2	2.9				1.8			
FJC3	12.76				OK			
FJC Gage					1.88			
FC4 - Inj					OFF			
S43	23.11				ON			
S42	8.98 + 10.23 = 19.21					.88		
S41	17.61 + 1.8 = 19.41					16.3		
S40	23.94					.85		
S39B	HATCH					15.4		
SRUT7	.57					1.40		
WCUT3						23.8		
WCUT4								
S46B1								
FC3	8.47 + inj 6.54					ON		
GOC0	.07					ON		
WC0						OFF		
WC2	7.3 + 14.14 (S40 injection)					0.30		
WC3						0.29		
GOC1	> 6.02					1.53		
GOC2						0.32		
NC0	6.46					1.10		
CLC0						0.37		
BOC1	1.54					1.4		
						0.29		
						1.0		
						2.25		



2.63
2.93

2.14

OK De-watered

Diversion Name	Notes:	26-Jul	27-Jul	28-Jul	29-Jul	30-Jul	31-Jul	1-Aug
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
VC1	2.25		4.25					
VC3			4.5					
VC4			1.5					
VC5/6		/	.79 9	/	/	/	/	/
TEC1			ON					
TEC2			ON					
TEC3			X	0.35				
MGC0			.3					
PKC1			1.3					
EC1			6.0					
EC2			OFF					
SLC1		/	ON	/	/	/	/	/
GC1								
GC2								
GC2A								
GC3								
GC3A								
GC4								
GC5	Piva Brown							
GC7		/	OFF	/	/	/	/	/
GC7B	Sub Div		.3					
GC8			ON					
GC9			ON					
IC0								
IC0A								
IC0B								
IC1								
IC1A								
IC2		4.25 →						
IC4	Wellp	.45 → 4.9 →	/	/	/	/	/	/
IC6	Pet	6.5" →	/	/	/	/	/	/
MC0B	Piva							
MC1	Piva							
MC2A	Piva					0.5		
MC2B	Back							
MC3	Back							
S39						1.1		
S39A						"OFF"		

Other Notes:

Diversion Name	Notes:	26-Jul	27-Jul	28-Jul	29-Jul	30-Jul	31-Jul	1-Aug
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
PC7	guy 7.28 =	2.7	10 5/8					
S47		1.2						
SMC1		3.2						
SMC2		X						
LTC4		0.4						
LTC0								
LTC1								
WMC1		off						
CHC3	Mison	ON						
CHC5	Humps	2.75						
CHC6	Humps	ON						
CHC4/7	Humps/Smith	ON						
FJC1	9.73 Christianson	7.6						
FJC2	2.9 Van der Bilt	1.8						
FJC3	12.76 Mescal/WCA	ON						
FJC Gage		0.8 16						
FC4 - Inj	6.54	OFF						
S43		ON						
S42		1.13	1.06					
S41	total 37.42 allow 39.7 1.0 20	1.0 19.7 20	17.8		17.8			
S40		1.3 21.1						
S39B	Hatchery							
SRUT7	Spring							
WCUT3								
WCUT4								
S46B1	Hatchery							
FC3		ON ON						
GOC0	3rd hole							
WC0		0.3						
WC2		0.12 .41						
WC3		0.30 1.0						
GOC1		.35 1.3						
GOC2		.29 1.0						
NC0		ON						
CLC0		ON						
BOC1		ON						

Diversion Name	Notes:	2-Aug	3-Aug	4-Aug	5-Aug	6-Aug	7-Aug	8-Aug
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
VC1								
VC3								
VC4								
VC5/6		/	/	/	/	/	/	/
TEC1								
TEC2								
TEC3								
MGC0								
PKC1								
EC1								
EC2								
SLC1		/	/	/	/	/	/	/
GC1								
GC2								
GC2A								
GC3								
GC3A								
GC4								
GC5								
GC7		/	/	/	/	/	/	/
GC7B								
GC8								
GC9								
IC0								
IC0A								
IC0B								
IC1								
IC1A								
IC2								
IC4		/	/	/	/	/	/	/
IC6		/	/	/	/	/	/	/
MC0B								
MC1								
MC2A								
MC2B								
MC3								
S39								
S39A								

Other Notes:

SR/PC Bridge
1.67

6 gage
7.28

9.34

SW17
122.75

Diversion Name	Notes:	2-Aug	3-Aug	4-Aug	5-Aug	6-Aug	7-Aug	8-Aug
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
PC7	29.6 w/ .8 FF+6							2.234
S47	1.64						2.6	*
SMC1							3.5	2.5
SMC2								1334
LTC4	1.6 total							0.3
LTC0		/	/	/	/	/	/	/
LTC1	990 2671	/	/	/	/	/	/	/
WMC1								OFF
CHC3	Mixer 2.54 + F.G. .8							ON
CHC5	Hump/Blechman 14.80							1.0
CHC6	Hump	/	/	/	/	/	/	ON
CHC4/7	Hump 8.50 Sm. 204 F.G. .8	/	/	/	/	/	/	ON
FJC1	9.73							7.7
FJC2								1.5
FJC3								ON
FJC Gage		/	/	/	/	/	/	.78 11.1
FC4 - Inj	6.54							
S43		/	/	/	/	/	/	ON
S42		/	/	/	/	/	/	1.06 17.8
S41		/	/	/	/	/	/	0.9 16.9
S40	23.94	/	/	/	/	/	/	1.40 23.8
S39B	Wish							
SRUT7	Wat / Rumber Spring							0.3
WCUT3	Carstensen							
WCUT4	Day / Hump							
S46B1	State of Idaho							
FC3	11.47 Humps / Day 3.54 Lowler 8.47 inj 16.54 inj 1.67 inj	/	/	/	/	/	/	ON ON
GOC0								OFF
WC0								0.4
WC2		/	/	/	/	/	/	0.18 .75
WC3		/	/	/	/	/	/	0.31 1.1
GOC1		/	/	/	/	/	/	0.33 1.2
GOC2		/	/	/	/	/	/	0.57 1.4
NC0								
CLC0								
BOC1								ON

8214
Cont lower
budget
PCC

34.7

Diversion Name	Notes:	9-Aug	10-Aug	11-Aug	12-Aug	13-Aug	14-Aug	15-Aug
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
VC1	8.8 2.79x2	5.50		2.25x2	4.50			
VC3	7.2	5.3			3.3			
VC4	.93 + .59 = 1.52	1.5			1.3			
VC5/6	16.41	.78 8.8			.70 7.5			
TEC1	} 2.4	ON			ON	new devices are in		
TEC2								
TEC3								
MGC0		0.4			0.4			
PKC1	1.05	1.5			1.3			
EC1	6.4	5.8			5.2			
EC2		OFF			OFF			
SLC1	2.46	.58 2.84						
GC1								
GC2	7.00							
GC2A								
GC3								
GC3A								
GC4								
GC5	Browning/Riva	ON				ON		
GC7	Free man	OFF				OFF		
GC7B	Subb.	0.65				0.50		
GC8		ON				ON		
GC9								
IC0								
IC0A								
IC0B								
IC1	6.43 1.82	5.5						
IC1A		3.75						
IC2		9.25	3.75			2.6		
IC4	.04	0.51 5.9				0.47 5.3		
IC6	.43 Pat 7/5	1"				7/6		
MC0B								
MC1								
MC2A	D + 8.39	0.5				0.25		
MC2B								
MC3								
S39					1.12			
S39A					1.62			

Other Notes:

Diversion Name	Notes:	9-Aug	10-Aug	11-Aug	12-Aug	13-Aug	14-Aug	15-Aug
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
PC7	gauge 7.24 Thursday 1.64					9.5"		
S47					2.3	- cont turned down the headgate		
SMC1						2.25		
SMC2					X			
LTC4						0.2		
LTC0	1.6	/	/	/	/	/	/	/
LTC1		/	/	/	/	/	/	/
WMC1	1.55				OFF			
CHC3	Mixer				ON			
CHC5	Above PS Cabin				.75			
CHC6	S. Side above PS Cabin				ON			
CHC4/7	N. side				ON			
FJC1	9.73				7.3			
FJC2	2.9				1.3			
FJC3	12.76				ON			
FJC Gage						.75 12.8		
FC4 - Inj								
S43					ON			
S42	< 37.42 total 32.20				1.02			
S41					16.8 0.85			
S40					15.4 1.37			
S39B					23.0			
SRUT7	.57				0.4			
WCUT3								
WCUT4								
S46B1								
FC3					ON ON			
GOC0					OFF			
WC0					0.45			
WC2	7.3				0.27			
WC3					1.38			
GOC1	6.02				OFF			
GOC2					0.31			
NC0	6.46				1.1			
CLC0					0.36			
BOC1					1.4 1.75			

16.8
15.4
32.2

Diversion Name	Notes:	16-Aug	17-Aug	18-Aug	19-Aug	20-Aug	21-Aug	22-Aug
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
VC1								4.5
VC3	2.25 x 2							4.5
VC4								1.2
VC5/6		/	/	/	/	/	/	.66 6.9
TEC1	W/OT Check							ON
TEC2	1.6 in line a ditch							ON
TEC3								X
MGC0								0.4
PKC1								1.4
EC1	TREE ACROSS RD							5.1
EC2								OFF
SLC1		/	/	/	/	/	/	ON
GC1								
GC2								
GC2A								
GC3								
GC3A								
GC4								
GC5								ON
GC7		/	/	/	/	/	/	OFF
GC7B								0.4
GC8								ON
GC9								
IC0								
IC0A								
IC0B								
IC1								
IC1A								
IC2								1.5
IC4		/	/	/	/	/	/	0.4
IC6	h = 1-x 1.6 3 = .37	/	/	/	/	/	/	.63 4.1 .21
MC0B								
MC1								
MC2A								0.75
MC2B								
MC3								
S39								1.1
S39A								OFF

Other Notes:

Diversion Name	Notes: <i>PC gage 7.26</i>	16-Aug	17-Aug	18-Aug	19-Aug	20-Aug	21-Aug	22-Aug
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
PC7				10.1/2.1				
S47	1.64			2.3				
SMC1	2.90			2.20				
SMC2								
LTC4				0.2				
LTC0	1.0	/	/	/	/	/	/	/
LTC1		/	/	/	/	/	/	/
WMC1				OFF				
CHC3				ON				
CHC5				2.50				
CHC6		/	/	ON	/	/	/	/
CHC4/7		/	/	ON	/	/	/	/
FJC1	9.73			7.1				
FJC2						OFF		
FJC3						ON		
FJC Gage		/	/	/	/	0.74	/	/
FC4 - Inj				OFF		13.4		
S43		/	/	ON	/	/	/	/
S42		/	/	0.8	/	/	/	/
S41		/	/	11.5	/	/	/	/
S40		/	/	0.81	/	/	/	/
S39B		/	/	14.0	/	/	/	/
SRUT7				1.30				
WCUT3				2.11				
WCUT4						0.3		
S46B1								
FC3		/	/	/	/	ON	/	/
GOC0		/	/	/	/	ON	/	/
WC0						OFF		
WC2		/	/	/	0.5	0.5	/	/
WC3		/	/	/	2.11	0.36	/	/
GOC1		/	/	/	2.11	2.11	/	/
GOC2		/	/	/		OFF	/	/
NC0		/	/	/		0.25	/	/
CLC0		/	/	/		0.33	/	/
BOC1		/	/	/		0.8	/	/
		/	/	/		1.2	/	/
		/	/	/		2.0	/	/

all
rel

Diversion Name	Notes:	23-Aug	24-Aug	25-Aug	26-Aug	27-Aug	28-Aug	29-Aug
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
VC1	2.5+2.5			5.0				
VC3				2.1				
VC4				1.2				
VC5/6				.14 8.2				
TEC1			ON					
TEC2			ON					
TEC3			ON					
MGC0			0.4					
PKC1			1.4					
EC1	Rt blocked			←	4.2 from Nick			
EC2				OFF				
SLC1								
GC1								
GC2								
GC2A								
GC3								
GC3A								
GC4								
GC5				ON				
GC7				OFF				
GC7B				0.4				
GC8				ON				
GC9				ON				
IC0								
IC0A								
IC0B								
IC1								
IC1A								
IC2			0.2	1.2				
IC4			0.4	0.4 4.1				
IC6	1-6.3 = 3.7 w/ staff gauge		0.7	3.7 0.21				
MC0B								
MC1								
MC2A								
MC2B				1.0				
MC3								
S39								
S39A								

Other Notes:

Leavel
 Bill Leavelle
 - 2680
 - 3425
 2.56
 .80
 3.36

8/24 Airport 107.5 HRS

HRS 2609.57 93522 gal x 100 / Smoky Lodge 118.70 CF / Tiernen 412.852 AF x .04

Diversion Name	Notes:	23-Aug	24-Aug	25-Aug	26-Aug	27-Aug	28-Aug	29-Aug
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
PC7	gas 7.26 9/24		11"					
S47			1.9					
SMC1	1.9 + 2.5 1.64		2.5					
SMC2	SMC Pump?		1401					
LTC4			0.15					
LTC0		/	/	/	/	/	/	/
LTC1		/	/	/	/	/	/	/
WMC1								
CHC3			ON					
CHC5			2.25					
CHC6			ON					
CHC4/7			ON					
FJC1			6.5					
FJC2			OFF					
FJC3			ON					
FJC Gage			.67					
FC4 - Inj			7.46					
S43			OFF					
S42			ON					
S41			0.95					
S40			15.0					
S39B			0.80					
SRUT7	flow meter 141.9		11.5					
WCUT3			1.3					
WCUT4			2.11					
S46B1								
FC3			ON					
GOC0			ON					
WC0			OFF					
WC2			0.3					
WC3			0.24					
GOC1			2.37					
GOC2			OFF					
NC0			1.24					
CLC0			0.7					
BOC1			.31					
			1.1					
			2.0					
			ON					
			ON					
			1.36					
			0.7					

*
Bel

1.36
0.7

Diversion Name	Notes:	30-Aug	31-Aug	1-Sep	2-Sep	3-Sep	4-Sep	5-Sep
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
VC1	2.25 + 2.25							4.5
VC3								3.0
VC4								1.2
VC5/6		/	/	/	/	/	/	.35 2.7
TEC1								ON
TEC2								OFF
TEC3								
MGC0								0.4
PKC1								1.5
EC1								4.6
EC2								OFF
SLC1	ON - May 24 0.43 / 1.80	/	/	/	/	/	/	DN
GC1								
GC2								
GC2A								
GC3								
GC3A								
GC4								
GC5								
GC7		/	/	/	/	/	/	OFF
GC7B								0.9
GC8								DN
GC9								DN
IC0								
IC0A								
IC0B								
IC1								
IC1A								
IC2								1.25
IC4		/	/	/	/	/	/	0.32 3.0
IC6	staff - I 6.6 ✓ 3.2 8.5"	/	/	/	/	/	/	
MC0B								
MC1								
MC2A								1.25
MC2B								
MC3								
S39			1.35					
S39A	6-8" flow		OFF					

Other Notes:

H = 1 - X

8.75 = 1 - 3.25 = .73 1 - .27

Diversion Name	Notes:	30-Aug	31-Aug	1-Sep	2-Sep	3-Sep	4-Sep	5-Sep
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
PC7	<i>gauge 7.24</i>		9.15"					
S47	<i>1.64</i>		2.11					
SMC1	<i>2.56 + 0.80 = 3.36</i>		2.5					
SMC2								
LTC4			2.5 0.25					
LTC0								
LTC1								
WMC1			OFF					
CHC3			ON					
CHC5			3.25					
CHC6			ON					
CHC4/7			ON					
FJC1			OFF					
FJC2			2.5					
FJC3			ON					
FJC Gage			.96 28.0					
FC4 - Inj			OFF					
S43			ON					
S42	<i>37.42</i>		1.04 17.3					
S41	<i>35.40</i>		.94 18.1					
S40	<i>Turned ↓ Contacted B. Beaville</i>	1.54 27.8	1.41 24.1					
S39B								
SRUT7	<i>141.9 meter</i>		6.4					
WCUT3								
WCUT4								
S46B1								
FC3			ON					
GOC0			OFF					
WC0			0.70					
WC2	<i>Water standard only goes to .33 = 1.85</i>		0.38 2.28					
WC3	<i>Water standard</i>		OFF					
GOC1			.30 1.0					
GOC2			.35 1.3					
NC0								
CLC0								
BOC1			ON					

*
range

*1.63 1.54
2/3.27
2.2
12*

Diversion Name	Notes:	6-Sep	7-Sep	8-Sep	9-Sep	10-Sep	11-Sep	12-Sep
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
VC1	1.75 + 1.50 = 3.25					3.25		
VC3						OFF		
VC4						OFF		
VC5/6		/	/	/	/	OFF	/	/
TEC1						ON		
TEC2								
TEC3								
MGC0						0.3		
PKC1						1.5		
EC1						OFF		
EC2						OFF		
SLC1		/	/	/	/	ON	/	/
GC1								
GC2								
GC2A								
GC3								
GC3A								
GC4								
GC5						0.8		
GC7		/	/	/	/	OFF	/	/
GC7B						0.8		
GC8						ON		
GC9						ON		
IC0								
IC0A								
IC0B								
IC1								
IC1A								
IC2						1.00		
IC4		/	/	/	/	.32 3.0	/	/
IC6	168 .32/100 8 1/4"	/	/	/	/	.32	/	/
MC0B								
MC1								
MC2A								
MC2B								
MC3								
S39				1.31				
S39A				OFF				

Other Notes:

Diversion Name	Notes:	6-Sep	7-Sep	8-Sep	9-Sep	10-Sep	11-Sep	12-Sep
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
PC7	<i>gauge: 2.22</i>			10.34				
S47				2.1				
SMC1	$2.56 + .80 = 3.36$			1.9				
SMC2				14.01				
LTC4				0.15				
LTC0		/	/	/	/	/	/	/
LTC1		/	/	/	/	/	/	/
WMC1				OFF				
CHC3								
CHC5				1.0				
CHC6		/	/	ON	/	/	/	/
CHC4/7		/	/	ON	/	/	/	/
FJC1				OFF				
FJC2				ON				
FJC3				ON				
FJC Gage		/	/	0.81 22.8	/	/	/	/
FC4 - Inj		/	/		/	/	/	/
S43		/	/	ON	/	/	/	/
S42		/	/	0.97 15.7	/	/	/	/
S41		/	/	0.18 13.5	/	/	/	/
S40		/	/	1.36 22.7	/	/	/	/
S39B								
SRUT7	142.0 GW17			0.5				
WCUT3								
WCUT4								
S46B1								
FC3		/	/	ON ON	/	/	/	/
GOC0				OFF				
WC0				0.3				
WC2	$1.38 - 1.36 = .02$	/	/	.02 1.6	/	/	/	/
WC3		/	/	OFF	/	/	/	/
GOC1		/	/	0.26 0.8	/	/	/	/
GOC2		/	/	0.31 1.1	/	/	/	/
NC0								
CLC0				ON				
BOC1								

Diversion Name	Notes:	13-Sep	14-Sep	15-Sep	16-Sep	17-Sep	18-Sep	19-Sep
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
VC1	1.75 + 1.75			3.50				
VC3				OFF				
VC4				OFF				
VC5/6				OFF				
TEC1								
TEC2								
TEC3								
MGC0				0.4				
PKC1				1.5				
EC1				OFF				
EC2				OFF				
SLC1				ON				
GC1								
GC2								
GC2A								
GC3								
GC3A								
GC4				0.3				
GC5				0.40				
GC7				OFF				
GC7B	Sw0			0.70				
GC8				ON				
GC9				ON				
IC0								
IC0A								
IC0B								
IC1								
IC1A								
IC2				1.50				
IC4				0.78 3.8				
IC6	0.78 E 8.5" H=1-x							
MC0B								
MC1								
MC2A								
MC2B								
MC3								
S39								
S39A								

Other Notes:

Diversion Name	Notes:	13-Sep	14-Sep	15-Sep	16-Sep	17-Sep	18-Sep	19-Sep
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
PC7	gauge 7.24	113/4"						
S47		1.7						
SMC1		1.8						
SMC2								
LTC4		0.15						
LTC0		/	/	/	/	/	/	/
LTC1		/	/	/	/	/	/	/
WMC1		OFF						
CHC3		OFF						
CHC5		1.0						
CHC6		ON	/	/	/	/	/	/
CHC4/7		ON	/	/	/	/	/	/
FJC1		3.7						
FJC2		ON						
FJC3		ON						
FJC Gage		0.7 10.1	/	/	/	/	/	/
FC4 - Inj		ON	/	/	/	/	/	/
S43		ON	/	/	/	/	/	/
S42		.94 14.8	/	/	/	/	/	/
S41		.75 12.6	/	/	/	/	/	/
S40		1.27 20.4	/	/	/	/	/	/
S39B								
SRUT7	GW17 142.0			0.40				
WCUT3								
WCUT4								
S46B1								
FC3		/	/	ON	/	/	/	/
GOC0		/	/	ON	/	/	/	/
WC0		/	/	OFF				
WC2		/	/	0.20				
WC3		/	/	0.36 2.11	/	/	/	/
GOC1		/	/	OFF				
GOC2		/	0.43 1.8	0.25 0.8				
NC0		/	/	0.3 1.0	/	/	/	/
CLC0		/	/	1.25				
BOC1		/	/	ON				
		/	/	ON				

Diversion Name	Notes:	20-Sep	21-Sep	22-Sep	23-Sep	24-Sep	25-Sep	26-Sep
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
VC1								
VC3								
VC4								
VC5/6		/	/	/	/	/	/	/
TEC1								
TEC2								
TEC3								
MGC0								
PKC1								
EC1								
EC2								
SLC1		/	/	/	/	/	/	/
GC1								
GC2								
GC2A								
GC3								
GC3A								
GC4								
GC5								
GC7		/	/	/	/	/	/	/
GC7B								
GC8								
GC9								
IC0								
IC0A								
IC0B								
IC1								
IC1A								
IC2								
IC4		/	/	/	/	/	/	/
IC6		/	/	/	/	/	/	/
MC0B								
MC1								
MC2A								
MC2B								
MC3								
S39					1.33			
S39A					OFF			

Other Notes:

Diversion Name	Notes:	20-Sep	21-Sep	22-Sep	23-Sep	24-Sep	25-Sep	26-Sep
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
PC7	gauge 7.20		11 1/2"					
S47			1.5					
SMC1			1.8					
SMC2								
LTC4			0.20					
LTC6	8512 KWH - Brown/Lee	/	/	/	/	/	/	/
LTC1	10008.7 gal	/	/	/	/	/	/	/
WMC1			OFF					
CHC3			OFF					
CHC5			7.75					
CHC6			ON					
CHC4/7			ON					
FJC1			2.8					
FJC2			? OFF					
FJC3			ON					
FJC Gage			0.85 19.5					
FC4 - Inj			OFF					
S43			ON					
S42			5.58 7.0					
S41			0.88 16.3					
S40			1.08 22.6					
S39B								
SRUT7					0.40			
WCUT3								
WCUT4								
S46B1								
FC3		/	/	ON ON	/	/	/	/
GOC0					OFF			
WC0					0.20			
WC2					0.41 2.55			
WC3					OFF			
GOC1					0.26 0.8			
GOC2					0.30 1.0			
NC0					1.0			
CLC0								
BOC1								

→
GW
SW
401
KWH
ones
even
GW
69.508
9CFX
.001

SW17
42.0

SMK # 2 ... Bldg 225

Diversion Name	Notes:	27-Sep	28-Sep	29-Sep	30-Sep	1-Oct	2-Oct	3-Oct
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
VC1	1.75+1.75				3.50			
VC3								
VC4								
VC5/6		/	/	/	/	/	/	/
TEC1				ON	ON			
TEC2				ON	ON			
TEC3								
MGC0					0.4			
PKC1	EDS home leakage				OFF			
EC1	EDS				OFF			
EC2	EDS				OFF			
SLC1	EDS	/	/	/	OFF	/	/	/
GC1								
GC2								
GC2A								
GC3								
GC3A								
GC4								
GC5					0.45			
GC7		/	/	/	/	/	/	/
GC7B	Sub-				0.9			
GC8					ON			
GC9					ON			
IC0								
IC0A								
IC0B								
IC1								
IC1A								
IC2								
IC4		/	/	/	0.36 3.5	/	/	/
IC6		/	/	/	/	/	/	/
MC0B								
MC1								
MC2A	Temp Dam on Upstream side of measure device							
MC2B					OFF			
MC3								
S39								
S39A								

Other Notes:

Diversion Name	Notes:	27-Sep	28-Sep	29-Sep	30-Sep	1-Oct	2-Oct	3-Oct
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
PC7	quartz 7.22			11 1/2"				
S47				1.30				
SMC1	off Mid Nov.			1.7				
SMC2								
LTC4				0.20				
LTC0		/	/	/	/	/	/	/
LTC1		/	/	/	/	/	/	/
WMC1				OFF				
CHC3				OFF				
CHC5				0.75				
CHC6		/	/	ON	/	/	/	/
CHC4/7		/	/	ON	/	/	/	/
FJC1	OFF Nov 15			2.8				
FJC2				OFF				
FJC3				ON				
FJC Gage		/	/	0.16 12.2	/	/	/	/
FC4 - Inj		/	/	OFF	/	/	/	/
S43		/	/	OFF	/	/	/	/
S42	Beaver Dam in ditch the ditch is HGT SC	/	/	OFF	/	/	/	/
S41		/	/	0.80 140	/	/	/	/
S40		/	/	1.33 219	/	/	/	/
S39B		/	/		/	/	/	/
SRUT7		/	/	0.40	/	/	/	/
WCUT3		/	/		/	/	/	/
WCUT4		/	/		/	/	/	/
S46B1		/	/		/	/	/	/
FC3	Humps 1/4 on Lauder 3/4 on	/	/	on 1/4 on 3/4	/	/	/	/
GOC0		/	/	OFF 3/4	/	/	/	/
WC0		/	/	0.2	/	/	/	/
WC2		/	/	0.27 1.38	/	/	/	/
WC3		/	/	OFF	/	/	/	/
GOC1		/	/	OFF	/	/	/	/
GOC2	stockwater	/	/		/	/	/	/
NC0		/	/	1.25	/	/	/	/
CLC0		/	/	ON	/	/	/	/
BOC1		/	/	ON	/	/	/	/

Oct 12 Oct 20 Oct 29

Diversion Name	Notes:	4-Oct	5-Oct	6-Oct	7-Oct	8-Oct	9-Oct	10-Oct
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
VC1						OFF	MON.	MON
VC3						OFF		
VC4						OFF		
VC5/6		/	/	/	/	OFF	/	/
TEC1								
TEC2	finger in ditch or door					OFF		
TEC3								
MGC0	fish in ditch					0.5	0.6	0.5
PKC1						OFF		
EC1						OFF		
EC2						OFF		
SLC1		/	/	/	/	OFF	/	/
GC1								
GC2								
GC2A								
GC3								
GC3A								
GC4								
GC5	Browning/Piva					OFF		
GC7		/	/	/	/	OFF	/	/
GC7B						1.0		0.7
GC8						OFF		
GC9						OFF		
IC0								
IC0A								
IC0B								
IC1								
IC1A								
IC2						OFF		
IC4		/	/	/	/	OFF	/	/
IC6		/	/	/	/	OFF	/	/
MC0B								
MC1								
MC2A						OFF		
MC2B								
MC3								
S39						1.30	gate	OFF
S39A	S39 - no stock check all CLCO - no stock right					OFF	checked	OFF

find water
T.H.M.C.

no data
etc

check
J
10/20/20

Other Notes:

CLCO - no stock right

WCO - stock - no WR for stock

Wms CK 2 - stock

Wms CK 1 - stock

last CK - forgot to turn off. Will turn off next time he's up.

Hill - McGowan - MGC0 - aesthetic

GC7B -

FJCI - irrigation - NO STOCK WATER

oct 12 OCT. 20 OCT 29

Diversion Name	Notes:	4-Oct	5-Oct	6-Oct	7-Oct	8-Oct	9-Oct	10-Oct
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
PC7	gage - 7.40					OFF		MON
S47						1.6		OFF
SMC1						2.5		OFF
SMC2		Jones - Galena Ranch					1401	
LTC4						0.2		0.2
LTC0						8609 kWh		
LTC1								
WMC1						OFF		
CHC3						OFF		
CHC5						1.75		
CHC6	H ₂ O thru the Bypass Hydrogate not closed.					OFF		
CHC4/7						OFF		
FJC1						1.7		1.6
FJC2	H ₂ O Thru Bypass					OFF		OFF
FJC3						OFF		OFF
FJC Gage						0.82		0.88
FC4 - Inj								
S43						OFF		
S42						OFF		
S41						0.50 6.7		0.46 5.8
S40						0.69 7.6		OFF
S39B	H							
SRUT7						0.3		0.4
WCUT3								
WCUT4								
S46B1	H							
FC3	H 1/4 H 3/4 L					ON		OFF
						ON		ON
GOC0								
WC0						STOCK		stock
WC2						0.23 1.23		
						OFF		
WC3						OFF		
GOC1						OFF		
GOC2	Spring as stock					OFF		
NC0								OFF
CLC0						ON		ON
BOC1						ON		OFF

gage 7.40

+

MEASURE device in.
ASK TUCK
0.1 @ 0.1

0.2

Airport 96339 gal x 100

GW 17 - Walkins 142.0

Diversion Name	Notes:	11-Oct	12-Oct	13-Oct	14-Oct	15-Oct	16-Oct	17-Oct
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
VC1								
VC3								
VC4								
VC5/6		/	/	/	/	/	/	/
TEC1		⊗						
TEC2		⊗						
TEC3		⊗						
MGC0								
PKC1		⊗						
EC1		⊗						
EC2		⊗						
SLC1		⊗	/	/	/	/	/	/
GC1								
GC2								
GC2A								
GC3								
GC3A								
GC4								
GC5								
GC7		/	/	/	/	/	/	/
GC7B		⊗						
GC8								
GC9								
IC0								
IC0A								
IC0B								
IC1								
IC1A								
IC2		⊗						
IC4		⊗	/	/	/	/	/	/
IC6		/	/	/	/	/	/	/
MC0B								
MC1								
MC2A								
MC2B								
MC3								
S39		⊗						
S39A		⊗						

Other Notes:

Nov 3

Diversion Name	Notes:	11-Oct	12-Oct	13-Oct	14-Oct	15-Oct	16-Oct	17-Oct
		Sun.	Mon.	Tue.	Wed.	Thur.	Fri.	Sat.
PC7		⊗						
S47		⊗						
SMC1		⊗						
SMC2		1401						
LTC4	have a yr round WR of 0.07	0.26" PK						
LTC0	outlet from Brown/WR							
LTC1	v-notch weir							
WMC1		⊗						
CHC3		⊗						
CHC5		⊗						
CHC6	upper meas. in	⊗						
CHC4/7		⊗						
FJC1		⊗						
FJC2		⊗						
FJC3		⊗						
FJC Gage								
FC4 - Inj								
S43		⊗						
S42		⊗						
S41		⊗						
S40		⊗						
S39B	Wat							
SRUT7								
WCUT3								
WCUT4	Spring							
S46B1	hat Airport							
FC3	in damp	⊗						
GOC0		OH						
WC0								
WC2		⊗						
WC3		⊗						
GOC1								
GOC2								
NC0		⊗						
CLC0		⊗						
BOC1		⊗						

ARCHERY

Weekly Well Monitoring Well #6 & 7 2009

- Well house #2

ADD - Run

	Water Depth						Water Depth					
	Date	Gal/Min	Gal X 100	Well 6	Well 7		Date	Gal/Min	Gal X 100	Well 6	Well 7	
January	10	1070	357119				18	OFF	830436	15	13	
	13	1030	4164631	45	35		14	OFF		16	14	
	20	1100	571077	45	37		22	OFF	11	16	14	
	28	1150	693678	45	36		30	OFF		16	14	
February	3	1200	781523	45	42		4	700	830908	43	17	
	10	1100	886246	45	39		11	500	904267	46	23	
	17	1050	991145	45	38		18	700	971186	45	26	
	24	1160	095757	47	39		25	1050	50623	45	37	
March	3	1150	199950	48	37		1	1150	156509	45	37	
	10	1100	302464	47	39		8	1050	265254	50	38	
	19	1100	435162	47	40		16	1050	380512	47	37	
	24	1100	569685	47	39		22	1050	470861	47	37	
April	31	1050	102640	50	39		29	1050	575227	47	37	
	7	1050	716953	47	39	October	6	1050	679273	47	37	
	8	1200-1500	923574	Don't Record	37		13	1050	781894	48	38	
	28	1050	29866	46	36		20	750	853544	49	28	
May	5	1050	131505	47	37		27	700	924577	47	20	
	15	1050	280352	47	37	November	3	700	995736	47	20	
	18	1006	310070	47	38							
	26	1050	447288	48	36							
June	3	1200	566914	45	37	December						
	10	1150	601077	45	35							
	17	1050	739415	40	35							
# 6	23	OFF	779415	23	13							
	30	700	819522	44	17							

7 Flow 6/1 350-400gpm

HATCHERY

Weekly Well Monitoring Well #1 2009

Date	Gal/Min	Gal X 100	Water Depth
January 6	480	304659	25
15	480	357895	25
20	480	410698	27
24	450	471121	27

Date	Gal/Min	Gal X 100	Water Depth
February 3	450	514435	30
10	500	566074	28
17	480	617180	27
24	490	667984	28

Date	Gal/Min	Gal X 100	Water Depth
March 3	470	71809	30
10	480	767440	30
19	460	830338	30
24	450	875918	31
31	425	913038	31

Date	Gal/Min	Gal X 100	Water Depth
April 7	425	960487	30
21	400-450	053492	31
28	475	102525	30.5

Date	Gal/Min	Gal X 100	Water Depth
May 5	425	148938	31
15	420	216280	31
18	420	243152	36
26	425	293008	30

Date	Gal/Min	Gal X 100	Water Depth
June 3	450	344548	30
10	450	391337	28
17	445	445549	29
23	475	489308	30
30	450	537762	29

Date	Gal/Min	Gal X 100	Water Depth
July 8	475	591702	28
14	450	632245	28
22	400-450	687113	29
30	430	742332	29

Date	Gal/Min	Gal X 100	Water Depth
August 4	425	773754	29
11	OFF	785241	27
18	OFF	787341	31.0
25	OFF	789241	27

Date	Gal/Min	Gal X 100	Water Depth
September 22	450	842903	28
1	OFF	787241	
8	OFF	787241	
14	425	799355	30
16	430	813891	
Turned off 7:20 PM	OFF		

Date	Gal/Min	Gal X 100	Water Depth
October 6	OFF	843891	27
Turned on 9 AM	475	850218	27
13	OFF		
20	OFF		
27	OFF	11	29

Date	Gal/Min	Gal X 100	Water Depth
November 3	OFF	850718	29

Date	Gal/Min	Gal X 100	Water Depth
December			

ARCHERY

Weekly Well Monitoring Well #3 2009

Date	Gal/Min	Gal X 100	Water Depth
January 6	1300	436744	
13	1300	418701	
20	1300	462081	
29	1300	471364	

Date	Gal/Min	Gal X 100	Water Depth
February 3	1250	488397	
10	1250	501576	
17	1300	514712	
24	1300	527816	

Date	Gal/Min	Gal X 100	Water Depth
March 3	1300	54809	
10	1300	653671	
19	1300	520211	
26	1300	539484	
31	1250	592503	

Date	Gal/Min	Gal X 100	Water Depth
April 7	1250	605230	
21	1300	630967	
28	1250	643851	

Date	Gal/Min	Gal X 100	Water Depth
May 5	1250	656488	
15	0	658282	
OFF	OFF	6058282	
210	OFF		

Date	Gal/Min	Gal X 100	Water Depth
June 3	OFF		
10	OFF		
13	OFF		
23	OFF		
30	OFF		

Date	Gal/Min	Gal X 100	Water Depth
July 8	OFF		
14	OFF		
22	OFF	658282	
30	OFF	658282	

Date	Gal/Min	Gal X 100	Water Depth
August 4	OFF	658282	
11	OFF	659367	
18	OFF	659107	
25	OFF	659267	

Date	Gal/Min	Gal X 100	Water Depth
September 29	1250	683700	
1	OFF	689107	
8	OFF	659464	
16	OFF	651767	
22	1250	670638	

Date	Gal/Min	Gal X 100	Water Depth
October 6	OFF	685908	
13	OFF	"	
20	OFF	"	
27	OFF	"	

Date	Gal/Min	Gal X 100	Water Depth
November 3	1200	687530	

Date	Gal/Min	Gal X 100	Water Depth
December			

HATCHERY

Weekly Well Monitoring Well #4 2009 *Down to 10'*

Date	Gal/Min	Gal X 100	Water Depth
January 6		294393	
13		294984	
29		294533	
29		294618	

Date	Gal/Min	Gal X 100	Water Depth
February 3		294691	
10		294767	
17		294844	
24		294927	

Date	Gal/Min	Gal X 100	Water Depth
March 3		294992	
10		295057	
19		295142	
24		295201	
31		295225	

Date	Gal/Min	Gal X 100	Water Depth
April 7		295550	
21		295087	
28		295945	

Date	Gal/Min	Gal X 100	Water Depth
May 5		296071	
15		296252	
18		296335	
26		296601	

Date	Gal/Min	Gal X 100	Water Depth
June 3		297082	
10		297283	
17		297459	
23		297605	
30		297798	

Date	Gal/Min	Gal X 100	Water Depth
July 8		298227	
14		298515	
22		298874	
30		300196	

Date	Gal/Min	Gal X 100	Water Depth
August 4		300223	
11		301104	
18		301559	off
25		302021	

Date	Gal/Min	Gal X 100	Water Depth
September 29		303605	
1		302574	
8		302755	
16		303648	
22		303578	

Date	Gal/Min	Gal X 100	Water Depth
October 6		303810	
13		303972	
20		304102	
27		304188	

Date	Gal/Min	Gal X 100	Water Depth
November 3		304281	

Date	Gal/Min	Gal X 100	Water Depth
December			

HATCHERY

Weekly River Water Flow Monitoring at Control Box #1 2009

Date	Gal/Min	GPM/ 448.9 =	CFS
January			
End of Month			

Date	Gal/Min	GPM/ 448.9 =	CFS
February			
End of Month			

Date	Gal/Min	GPM/ 448.9 =	CFS
March			
End of Month			

Date	Gal/Min	GPM/ 448.9 =	CFS
April			
End of Month			

Date	Gal/Min	GPM/ 448.9 =	CFS
May			
End of Month			

Date	Gal/Min	GPM/ 448.9 =	CFS
June			
End of Month			

Date	Gal/Min	GPM/ 448.9 =	CFS
July			
End of Month			

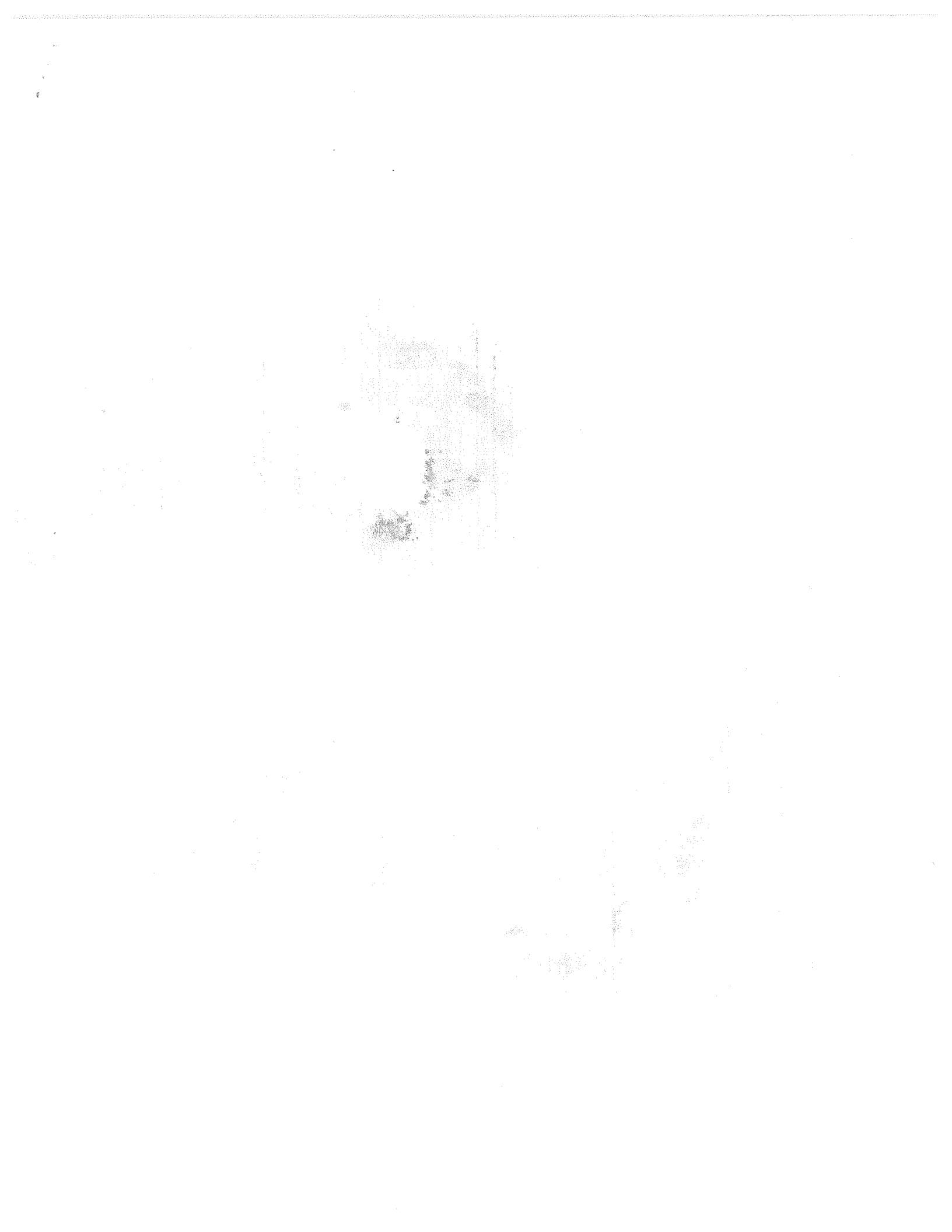
Date	Gal/Min	GPM/ 448.9 =	CFS
August			
25	17,000	17,000/448.9 =	37.87
31			
End of Month			

Date	Gal/Min	GPM/ 448.9 =	CFS
September			
22	11,000	11,000/448.9 =	24.5
1	19,000	19,000/448.9 =	42.32
8	11,000	11,000/448.9 =	24.50
16	11,000	11,000/448.9 =	24.50
29	11,000	11,000/448.9 =	24.50
End of Month			

Date	Gal/Min	GPM/ 448.9 =	CFS
October			
6	13,000	13,000/448.9 =	28.9
13	13,000	13,000/448.9 =	28.9
20	13,000	13,000/448.9 =	28.9
27	13,500	13,500/448.9 =	30.07
End of Month			

Date	Gal/Min	GPM/ 448.9 =	CFS
November			
3	14,000	14,000/448.9 =	31.19
End of Month			

Date	Gal/Min	GPM/ 448.9 =	CFS
December			
End of Month			



David Bennett 2009 - Stanley Lake Creek Water Users Association

DATE	GAGE HEIGHT (FT)	MEASUREMENT TYPE (M,I,E,C)*	DIVERSION (CFS)	COMMENTS
5/24/09	0.43		1.80	Tim Carter & D. Bennett tunnel water into Ditch for seep - 1200 ft. through to jobs over
7/3	0.39	1.55 July 3	1.55	
7/4 AM	0.46		1.96	Started Irrigating
7/4 PM	0.53	2.47 July 4	2.47	Set 3" seep log
7/6	0.42	1.73 July 7		
7/18-5:PM	0.38		1.49	
7/18 6:PM	0.52	2.40 July 17	2.40	
7/20 PM	0.48	2.13 July 21	2.13	
8/2 10 AM	0.48		2.13	
8/2 11 AM	0.52	2.40 July 30	2.40	
9/6	0.50	2.26 Sept 5	2.26	
9/9-4:00	0.50	2.26 Sept 8	2.26	
9/9-5:00 PM	0.49		1.86	
9/25-2:00 PM	0.42		1.73	
9/25-3:20 PM	0.51	2.33 Sept 23	2.33	

* M - Measured
 E - Estimated
 I - Interpolated
 C - Calculated

Jan Skowronski

SLC-1

**MONTHLY FLOWMETER READINGS
SUB-DISTRICT No. 71**

DIVERSION NAME	GW9	GW19	GW13/14	SA6B1	GW5	SMC2	S39E	GW15	GW16	GW6	GW20	GW21	GW22	GW23	S39B	GW17
SOURCE	GW	GW	GW	SALMON RIVER	GW	SHILEY CREEK	SALMON RIVER	GW	GW	GW	GW	GW	GW	GW	SALMON RIVER	GW
DESCRIPTION	BROWN WELL	HANSEN WELL	MT VILLAGE	AIRPORT PUMP	LDS CAMP	JONES PUMP	REMBER PUMP	EAST WELL	WEST WELL	TERNEY WELL	#1 WELL	#2 AND #7 WELLS	#3 WELL	#4 WELL	HATCHERY PIPE	WATKINS WELL
CONTACT PERSON	Jack Brown	Chit Hansen	Neil Andersen	IDOT - Gordon	Camp Tender	Leon Jones	John Rember	David Keiskr STOODS	David Keiskr STOODS	Del Oveson	Brent Snider	Brent Snider	Brent Snider	Brent Snider	Brent Snider	Bob Jarrell/ Marg Watkins
WATER USERS	Brown/Lee	Chit Hansen	Harrats	IDOT	LDS	Leon Jones	John Rember	Srinley Creek Water Users	Srinley Creek Water Users	Terney	USFWS	USFWS	USFWS	USFWS	USFWS	Bob Jarrell/ Marg Watkins
DEVICE TYPE	Power meter	Power meter	Totalizing flow meter	Totalizing flow meter	Totalizing flow meter	Power meter	Hour Meter - may not be installed	Totalizing flow meter	Totalizing flow meter	Totalizing flow meter	Totalizing flow meter	Totalizing flow meter	Totalizing flow meter	Totalizing flow meter	Totalizing flow meter	Hour Meter
DEVICE LOCATION	Power pole	Power pole	In Shed behind Hotel	outside pump house	Pump Sump	Power pole	Should be on pump	In pump house	In pump house	Well head	Pump House	Pump House	Pump House	Pump House	Inside hatchery	On power meter pole
MAY	Date															
	Total Flow															
JUNE	Date	6/2														
	Total Flow	6946						1616	618							612
JULY	Date	Kud														
	Total Flow							1532	1056							58
AUGUST	Date															
	Total Flow							7116	715							4116
SEPTEMBER	Date	8/24														
	Total Flow	9521						8589	1122							80
OCTOBER	Date	11/3														
	Total Flow	8610						CF5	Kudh							8/8
NOVEMBER	Date	10/8														
	Total Flow	9639						918	818							123
DECEMBER	Date	12/20														
	Total Flow	9410						9/21	9/21	8/24						142.0
END OF SEASON	Date															
	Total Flow															

installed
summer
of 2008

Hand 546B - Ditch

unlike

