

RECEIVED

JAN 30 2013

WATER RESOURCES
WESTERN REGION

WATERMASTER'S

DAILY RECORD

Stream REYNOLDS CREEK

Water District 57R

Month of _____, ~~19~~ 2012

Watermaster CONNIE BRADDAU

P.O. Address G.M. PENNY -
ASSISTANT

Ten days after the close of the
irrigation season the Watermaster
must forward this book to

DEPARTMENT OF
WATER RESOURCES
STATEHOUSE
BOISE, IDAHO 83720

If this book is lost, the finder will please
return it to the Watermaster of the district, as
it contains valuable records.

CARRI PENNY

4/18/12 30 mi PU
36 4 WEEP

	A	B	C	D	E	F
1	67 R WATER MEASUREMENT BY:		4/18	DATE 4/18	MILEAGE 66	
2						Comments:
3	Ditch	Type of Well	x Measurement = CFS			
4						
5	A - Dobson	No well	?			
6						
7	B - High Ditch	2 Parshall	0			
8						
9	C - Jaca West	9" Parshall	10 1/2" ?			
10	E - Jaca East	9" Parshall	0 ?			
11						
12	F - Community Ditch	2 Parshall	18"			
13						
14	D - Bench Ditch	1 Parshall	10" @ 2' pipe (OLD CAT)			
15	G - Timothy Field	9" Parshall	13"			
16						
17	H - Ram Field	1 Parshall	?			
18						
19	I - 7H Murray Road Pipe	Parshall	0			PIPE FULL ABOVE BRIDGE
20	J - 7H Old Barn	9" Parshall	0			
21	K - 7H Bridge	9" Parshall	4 1/2"			
22						
23	L - ZX East of House	None	?			
24	M - ZX Below Barn	3" Parshall	12"			
25						
26	N - Junayo East	2" Parshall	18 1/2"			
27						
28	O - ZX Packrat	9" Parshall	6"			
29						
30	P - Junayo West	2" Parshall	15"			
31						
32	Q - Cottle Creek	14" Red Cont.	0			No water at 20'
33						
34	R - Salmon Creek		?			
35						
36	Storage-into Macks Crk	3" board RC	1" over 2' x 6			No out of HCA
37	Storage-into Cottle Crk	3" board RC	1"			
38	Storage-out of Macks	3" board RC	2 1/2"			
39						
40	S - W7 East	3" Oriolet	0			
41	T - W7 West	3" Oriolet	0			
42						
43	U - "RID Lateral	7" Oriolet	7"			
44						
45	V - GP Horse Pasture	3" Oriolet	0			
46						
47	W - West Reynolds Lat	3" Pipe	12 1/2"			
48						
49	X - Henry's Ditch	3" Pipe	0			
50						
51	Y - Boise Trust Ditch	4" Oriolet	3 1/2"			No water to CR
52						
53	Z - "Last Ditch	4" Oriolet	3 1/2"			
54						
55	Total CFS					

BARN PENNY WENT OUT 4/18/12 - D MEASURE 572 - 76 miles

	A	B	C	D	E	F
1	Ditch or Lateral	Used by:	Size & type weir	Depth	CFS	Should be
2						
3	Z - Last ditch	Smith, Young, Goering, DBSI, Johnsto	4 ft cipoletti	3 1/2"	2.08	6.90
4	Y - Boise Trust @ V	Young, Snake River Ranch	5 ft cipoletti	3 1/2"	2.60	15.14
5	X - Brandau V	Brandau	3 ft pipe	←	←	6.60 10.00
6	W - West Reynolds	Muller, Benson, Jaca, DBSI	3 ft pipe	12 1/2"	2.84	8.10
7	V - GP horse pasture	Brandau & Penny	3 ft cipoletti	←	←	
8	U - Reynolds Irr Dist	approx 20 lateral users	7 ft cipoletti	7"	10.84	14.21
9	T - W7 west ditch	Brandau	3 ft cipoletti	←	←	
10	S - W7 east ditch	Brandau	3 ft cipoletti	←	←	
11	R - Salmon creek	Boston/Watterson	None	←	←	1.03
12	Q - Cottle creek	Bensons & <i>WASHED OUT</i>	12" rectangular cont	est 30"	.40 E	.80
13	P - Macks creek	Junayo <i>NO BRIDGE</i>	7 ft 2x6	1"	.74 E	
14	P - Macks creek	Junayo storage - out	3 ft rectangular cont	2 1/2"	.95	
15	P - Junayo west side	Junayo	1.5 ft parshall	18"	8.46	2.86
16	P - Cottle creek	Junayo storage - in	3 ft 2x4	1"	.95	1.00
17	O - ZX packrat	ZX	9" parshall	6"	1.06	
18	N - Junayo east side	Junayo	2 ft parshall	18 1/2"	15.00	
19	M - Below ZX barn	ZX	9" parshall	12"	3.07	6.04
20	L - ZX east side	ZX	none	←	←	
21	K - Wooden Bridge	7hi	9" parshall	4 1/2"	.70	2.49
22	J - Livery Barn	7hi	9" parshall	←	←	
23	I - Murphy Road Pipe	7hi	9" parshall	←	←	
24	H - Ram Field	7hi, ZX, Junayo <i>2 ft pipe full</i>	1 ft parshall <i>21 1/2" 426"</i>	est	8.52 E	
25	G - Timothy Field	Hook	1 ft parshall	13"	4.50	
26	F - Community Ditch	CRM, US, 7hi, Hook, Junayo	2 ft parshall	18"	15.00	10.20
27	E - Jaca East side	Jaca	1 ft parshall	←	←	
28	D - Bench Ditch	Hook <i>2 ft pipe - 10"</i>	1 ft parshall <i>23"</i>	(3 1/2" est)	4.75	6.45
29	C - Jaca West side	Jaca	3 ft parshall	10 1/2"	2.48	1.97
30	B - High Ditch	7hi & McCabe	2 ft parshall	←	←	5.92
31	A - Dobson	7hi	None parshall	←	←	5.52
32						
33	Totals this date	4/18/12 <i>76 mi Penny # 49</i>			84.64 CFS	

TOTAL Jun 2011

82.73

called Kelly Clemens / Junayo - will shut down to 1' x 1.5' = 6.00 CFS on west side
 4/19/12 @ 10am
 & low to 1' x 2.0' = 8.00 CFS on east side
 Jordan

Dani Penny 5/11/12 68 miles

	A	B	C	D	E	F
1	Ditch or Lateral	Used by:	Size & type weir	Depth	CFS	Should be
2						
3	Z - Last ditch	Smith, Young, Goering, DBSI, Johnsto	4 ft cipoletti	6 1/2"	5.26	7.10
4	Y - Boise Trust @ V	Young, Snake River Ranch	5 ft cipoletti Rec Cont	8"	8.57	15.14
5	X - Brandau V	Brandau	3 ft pipe	16"	5.07	
6	W - West Reynolds	Muller, Benson, Jaca, DBSI	3 ft pipe	18"	6.62	9.78
7	V - GP horse pasture	Brandau & Penny	3 ft cipoletti	6"	6	1.57
8	U - Reynolds Irr Dist	approx 20 lateral users	7 ft cipoletti	8 1/2"	12.93	17.81
9	T - W7 west ditch	Brandau	3 ft cipoletti	3 1/2"	1.56	2.60
10	S - W7 east ditch	Brandau	3 ft cipoletti	6"	6	6
11	R - Salmon creek	Boston/Watterson	None	6"		1.03
12	Q - Cottle creek	Bensons & <i>RAWERS out</i>	12" rectangular cont	6"		.80
13	P - Macks creek	Junayo	7 ft 2x6	7"		2.26
14	P - Macks creek	Junayo storage - out	3 ft rectangular cont	6"		-
15	P - Junayo west side	Junayo	1.5 ft parshall	8 1/2"	3.54	2.86
16	P - Cottle creek	Junayo storage - in	3 ft 2x4	6"		-
17	O - ZX packrat	ZX	9" parshall	7 1/2"	1.48	6.04
18	N - Junayo east side	Junayo	2 ft parshall	13 1/2"	9.54	-
19	M - Below ZX barn	ZX	9" parshall	11"	2.66	
20	L - ZX east side	ZX	none	6"		
21	K - Wooden Bridge	7hi	9" parshall	6"		
22	J - Livery Barn	7hi	9" parshall	6"		
23	I - Murphy Road Pipe	7hi	9" parshall	6"		
24	H - Ram Field	7hi, ZX, Junayo	1 ft parshall 24" pipe half	11 1/2"	5.82	E
25	G - Timothy Field	Hook	1 ft parshall	7"	1.80	
26	F - Community Ditch	CRM, US, 7hi, Hook, Junayo	2 ft parshall	17"	13.60	
27	E - Jaca East side	Jaca	1 ft parshall	6"		
28	D - Bench Ditch	Hook	1 ft parshall 24" pipe	11" = 9"	2.59	E
29	C - Jaca West side	Jaca	1 ft parshall	9"	1.78	
30	B - High Ditch	7hi & McCabe	2 ft parshall	12"	8.00	5.60
31	A - Dobson	7hi	None parshall	6"	6	5.2
32						
33	Totals this date					

92.02

THROUGH
PRIORITY #52

32 pu

	A	B	CFS	DATE	MILEAGE	Comments
1	67 R WATER MEASUREMENT BY:			5/11/2012	14	
2						
3	Ditch	Type of Weir	x Measurement = CFS			
4						
5	A - Dobson	Concrete	0			
6						
7	B - High Ditch	2' Parshall	7"			
8						
9	C - Jaca West	9' Parshall	10'			
10	E - Jaca East	9' Parshall	9 1/2'			
11						
12	F - Community Ditch	2' Parshall	15"			
13						
14	D - Bench Ditch	4' Parshall	11"			
15	G - Timothy Field	9' Parshall	8 1/2"			
16						
17	H - Ram Field	4' Parshall	16"			
18	PIPE ABOVE BRIDGE		20"			
19	I - 7H Murphy Road Pipe	9' Parshall	0"			
20	J - 7H Old Barn	9' Parshall	6 1/2"			
21	K - 7H Bridge	9' Parshall	4"			
22						
23	L - ZX East of House	None	0"			
24	M - ZX Below Barn	9' Parshall	0"			
25						
26	N - Junayo East	2' Parshall	3" (leakage?)			
27						
28	O - ZX Packrat	9' Parshall	6 1/2"			
29						
30	P - Junayo West	2' Parshall	8"			
31						
32	Q - Cattle Creek	14" Rec Cont	est 20" - 25"			
33						
34	R - Salmon Creek		est 20-25 No 4 do ditches			
35						
36	Storage-into Macks Cr	7' board/RC	3 1/2" - 16" PIPE est 25' in Cr			
37	Storage-into Cattle Cr	9' board/RC	4 1/2" 5-10' under ditch above			
38	Storage-out of Macks	3' board/RC	15"			
39						
40	S - W7 East	8' Cipolett	0"			
41	T - W7 West	8' Cipolett	4"			
42						
43	U - "RID Lateral	7' Cipolett	7"			
44						
45	V - GP Horse Pasture	8' Cipolett	6"			
46						
47	W - West Reynolds La	3" Pipe	-			
48						
49	X - Henry's Ditch	8' Pipe	16"			
50						
51	Y - Boise Trust Ditch	4' Cipolett	5 3/4"			
52						
53	Z - "Last Ditch	4' Cipolett	4"			
54						
55	Total CFS					

May 11, 2012

	A	B	C	D	E	F
1	Ditch or Lateral	Used by:	Size & type weir	Depth	CFS	Should be
2						
3	Z - Last ditch	Smith, Young, Goering, DBSI, Johnsto	4 ft cipoletti	4"	2.61	6.90
4	Y - Boise Trust @ V	Young, Snake River Ranch	5 ft cipoletti	5 3/4"	5.56	18.14
5	X - Brandau V	Brandau	3 ft pipe	16"	5.07	2.00
6	W - West Reynolds	Muller, Benson, Jaca, DBSI	3 ft pipe 17 1/2"	EST	5.00	2.60 + 1.20 = 3.80
7	V - GP horse pasture	Brandau & Penny	3 ft cipoletti 18" pipe	6"	.45	1.97
8	U - Reynolds Irr Dist	approx 20 lateral users	7 ft cipoletti	7"	10.51	7.32
9	T - W7 west ditch	Brandau	3 ft cipoletti	4"	1.98	2.00
10	S - W7 east ditch	Brandau	3 ft cipoletti	4"	←	←
11	R - Salmon creek	Boston/Watterson	None	EST	.50	1.00
12	Q - Cottle creek	Bensons &	12" rectangular cont	EST	.50	←
13	P - Macks creek	Junayo	7 ft 2x6	EST	1.00	2.26
14	P - Macks creek	Junayo storage - out	3 ft rectangular cont	1/2" TO WEL TO MEASURE	←	←
15	P - Junayo west side	Junayo	1.5 ft parshall	8"	3.20	2.50
16	P - Cottle creek	Junayo storage - in	3 ft 2x4	1/2" TO WEL TO MEASURE	←	←
17	O - ZX packrat	ZX	9" parshall	6 1/2"	1.20	6.00
18	N - Junayo east side	Junayo	2 ft parshall	3"	.93	←
19	M - Below ZX barn	ZX	9" parshall	←	←	←
20	L - ZX east side	ZX	none	←	←	←
21	K - Wooden Bridge	7hi	9" parshall	4"	.59	2.47
22	J - Livery Barn	7hi	9" parshall	6 1/2"	1.20	←
23	I - Murphy Road Pipe	7hi	9" parshall	←	←	←
24	H - Ram Field	7hi, ZX, Junayo	1 ft parshall Pipe	16"	6.25	1.23
25	G - Timothy Field	Hook	1 ft parshall	5 1/2"	2.38	5.41
26	F - Community Ditch	CRM, US, 7hi, Hook, Junayo	2 ft parshall	15"	11.30	←
27	E - Jaca East side	Jaca	1 ft parshall	7 1/2"	2.14	1.77
28	D - Bench Ditch	Hook	1 ft parshall	11"	3.52	←
29	C - Jaca West side	Jaca	9" 4 ft parshall	10"	2.35	←
30	B - High Ditch	7hi & McCabe	2 ft parshall	12"	8.00	5.42
31	A - Dobson	7hi	None 7" Parshall	←	←	.50
32						
33	Totals this date				76.30	

1.110
 .80 + 3.2
 .67 + .97
 10.00 + 5
 2.60 + 1.20
 1.60 + 1.5
 1.50 + 2.1
 1.16
 1.16
 1.13 + 5.2

76.30
 76.30
 163.90

354M

	A	B	C	D	E	F
1	57 R WATER MEASUREMENT BY:			DATE: 7/21	MILEAGE 6.5	
2						Comments:
3	Ditch	Type of Weir	x Measurement =	CFS		
4						
5	A - Dobson	No weir				
6						
7	B - High Ditch	2' Parshall	11"			
8						
9	C - Jaca West	9" Parshall	3 1/2"			
10	E - Jaca East	9" Parshall	9"			
11						
12	F - Community Ditch	2' Parshall	12"			
13						
14	D - Bench Ditch	1' Parshall	9"			
15	G - Timothy Field	9" Parshall	0 gpm			TO MOUNTAIN TRAIL S. BEFORE TO PWS PER
16						
17	H - Ram Field	1' Parshall	14"			NO WATER IN R. DATA - 5/26/21 ALL
18						
19	I - 7H Murphy Road Pip	9" Parshall	0			
20	J - 7H Old Barn	9" Parshall	6"			
21	K - 7H Bridge	9" Parshall	3"			
22						
23	L - ZX East of House	None	2			
24	M - ZX Below Barn	9" Parshall	0			
25						
26	N - Junayo East	2' Parshall	5"			
27						
28	O - ZX Packrat	9" Parshall	4"			
29						
30	P - Junayo West	2' Parshall	3 1/2"			
31						
32	Q - Cottle Creek	14" Rec Cont	est 15"			
33						
34	R - Salmon Creek		0 on So Side est 20" No Side			
35						
36	Storage-into Macks Cr	7' board/RC	1/2" in Pipe est 26" in Ch			
37	Storage-into Cottle Crk	3' board/RC	1/2"			
38	Storage-out of Macks	3' board/RC	1"			
39						
40	S - W7 East	3' Cipoletti	0			
41	T - W7 West	3' Cipoletti	3"			
42						
43	U - "RID Lateral	7' Cipoletti	4 3/4"			
44						
45	V - GP Horse Pasture	3' Cipoletti	10 1/2"			
46						
47	W - West Reynolds La	3" Pipe	11 1/2"			ARE CO. BEING
48						
49	X - Henry's Ditch	3' Pipe	11 1/2"			
50						
51	Y - Boise Trust Ditch	5' Cipoletti	11 1/2"			
52						
53	Z - "Last Ditch	4' Cipoletti	15"			
54						
55	Total CFS					

May 21 2012 / Monday Barry Penny 65 miles upper / Annie Brandau 6 miles lower side

	A	B	C	D	E	F	
1	Ditch or Lateral	Used by:	Size & type weir	Depth	CFS	Should be	
2							
3	Z - Last ditch	Smith, Young, Goering, DBSI, Johnsto	4 ft cipoletti	2"	.86		
4	Y - Boise Trust @ V	Young, Snake River Ranch	5 ft cipoletti	1 1/2"	.79		
5	X - Brandau V	Brandau	3 ft pipe	11 1/2"	2.32		
6	W - West Reynolds	Muller, Benson, Jaca, DBSI	3 ft pipe	11 1/2"	2.32		
7	V - GP horse pasture	Brandau & Penny	18" 3 ft cipoletti pipe	14 1/2"	3.31		
8	U - Reynolds Irr Dist	approx 20 lateral users	7 ft cipoletti	4 3/4"	5.89		
9	T - W7 west ditch	Brandau	3 ft cipoletti	3"	1.25		
10	S - W7 east ditch	Brandau	3 ft cipoletti	-	-		
11	R - Salmon creek	Boston/Watterson	None	- EST 20"	10		
12	Q - Cottle creek	Bensons &	12" rectangular cont	EST 15"	30		
13	P - Macks creek	Junayo	7 ft 2x6	1/2"	10 low		
14	P - Macks creek	Junayo storage - out	3 ft rectangular cont	1"	10 low		
15	P - Junayo west side	Junayo	1.5 ft parshall	3 1/2"	90		
16	P - Cottle creek	Junayo storage - in	3 ft 2x4	1/2"	10 low		
17	O - ZX packrat	ZX	9" parshall	1"	.59		
18	N - Junayo east side	Junayo	2 ft parshall	5"	2.09		
19	M - Below ZX barn	ZX	9" parshall	-	-		
20	L - ZX east side	ZX	none	-	-		
21	K - Wooden Bridge	7hi	9" parshall	3"	.37		
22	J - Livery Barn	7hi	9" parshall	6"	1.06		
23	I - Murphy Road Pipe	7hi	9" parshall	-	-		
24	H - Ram Field	7hi, ZX, Junayo	1 ft parshall	14"	5.08		
25	G - Timothy Field	Hook	1 ft parshall	-	-		
26	F - Community Ditch	CRM, US, 7hi, Hook, Junayo	2 ft parshall	12"	8.00		
27	E - Jaca East side	Jaca	9" 4 ft parshall	9"	1.98		
28	D - Bench Ditch	Hook	1 ft parshall	9"	2.58		
29	C - Jaca West side	Jaca	9" 4 ft parshall	8 1/2"	1.82		
30	B - High Ditch	7hi & McCabe	2 ft parshall	11"	7.03		
31	A - Dobson	7hi	None 9" parshall	-	-		
32							
33	Totals this date					4894	THRU PRIORITY # 22 = 6/1/1809

	A	B	C	D	E	F
1	57 R WATER MEASUREMENT BY:		<i>JG</i>	DATE: 6/11	MILEAGE	
2					62.11	Comments:
3	Ditch	Type of Weir	x Measurement =	CFS		
4						
5	A - Dobson	No weir				
6						
7	B - High Ditch	2' Parshall	10"		6.11	
8						
9	C - Jaca West	9" Parshall	7"		1.37	
10	E - Jaca East	9" Parshall	7"		1.37	
11						
12	F - Community Ditch	2' Parshall	8"		4.30	
13						
14	D - Bench Ditch	1' Parshall				
15	G - Timothy Field	9" Parshall	7 1/2"		1.51	
16						
17	H - Ram Field	1' Parshall	10 1/2"		3.29	
18						
19	I - 7H Murphy Road Pipe	9" Parshall				
20	J - 7H Old Barn	9" Parshall	6"		1.06	
21	K - 7H Bridge	9" Parshall	1 1/2"		.14	
22						
23	L - ZX East of House	None				
24	M - ZX Below Barn	9" Parshall	0			
25						
26	N - Junayo East	2' Parshall	7"		3.53	
27						
28	O - ZX Packrat	9" Parshall	1 1/2"		.14	
29						
30	P - Junayo West	1 1/2" Parshall	3"			
31						
32	Q - Cottle Creek	14" Rec Cont				
33						
34	R - Salmon Creek					
35						
36	Storage-into Macks Cr	7' board/RC				
37	Storage-into Cottle Crk	3' board/RC				
38	Storage-out of Macks Cr	3' board/RC				
39						
40	S - W7 East	3' Cipoletti	0 1/2"			
41	T - W7 West	3' Cipoletti	3 1/2"			
42						
43	U - "RID Lateral	7' Cipoletti	1 1/2"			
44						
45	V - GP Horse Pasture	3' Cipoletti	11"			
46						
47	W - West Reynolds Lat	3" Pipe	13 1/2"			
48						
49	X - Henry's Ditch	3' Pipe	12 1/2"			
50						
51	Y - Boise Trust Ditch	4' Cipoletti	2"			Just Lateral N 2 Cr
52						
53	Z - "Last Ditch	4' Cipoletti	7"			
54						
55	Total CFS					

June 1, 2012 Gary Penny 67 miles

	A	JB	C	D	E	F	
1	Ditch or Lateral	Used by:	Size & type weir	Depth	CFS	Should be	
2							
3	Z - Last ditch	Smith, Young, Goering, DBSI, Johnsto	4 ft cipoletti	1"	—	TO low room	
4	Y - Boise Trust @ V	Young, Snake River Ranch	5 ft cipoletti	2"	1.64		
5	X - Brandau V	Brandau	3 ft pipe	12 1/2"	2.84		
6	W - West Reynolds	Muller, Benson, Jaca, DBSI	3 ft pipe	13 1/2"	3.42		
7	V - GP horse pasture	Brandau & Penny	18" 3 ft cipoletti pipe	11"	1.84		
8	U - Reynolds Irr Dist	approx 20 lateral users	7 ft cipoletti	1 1/2"	.96		
9	T - W7 west ditch	Brandau	3 ft cipoletti	3 1/2"	1.56		
10	S - W7 east ditch	Brandau	3 ft cipoletti	—	—		
11	R - Salmon creek	Boston/Watterson	None	n/m	—		
12	Q - Cottle creek	Bensons &	12" rectangular cont	n/m	—		
13	P - Macks creek	Junayo	7 ft 2x6	n/m	—		
14	P - Macks creek	Junayo storage - out	3 ft rectangular cont	n/m	—		
15	P - Junayo west side	Junayo	1.5 ft parshall	3"	.71		
16	P - Cottle creek	Junayo storage - in	3 ft 2x4	n/m	—		
17	O - ZX packrat	ZX	9" parshall	1 1/2"	.14		
18	N - Junayo east side	Junayo	2 ft parshall	7"	3.53		
19	M - Below ZX barn	ZX	9" parshall	—	—		
20	L - ZX east side	ZX	none	x	—		
21	K - Wooden Bridge	7hi	9" parshall	1 1/2"	.14		
22	J - Livery Barn	7hi	9" parshall	6"	1.06		
23	I - Murphy Road Pipe	7hi	9" parshall	—	—		
24	H - Ram Field	7hi, ZX, Junayo	1 ft parshall	10 1/2"	6.56		
25	G - Timothy Field	Hook	9" 1 ft parshall	7 1/2"	1.51		
26	F - Community Ditch	CRM, US, 7hi, Hook, Junayo	2 ft parshall	8"	4.30		
27	E - Jaca East side	Jaca	9" 1 ft parshall	7"	1.37		
28	D - Bench Ditch	Hook	1 ft parshall	—	—		
29	C - Jaca West side	Jaca	9" 1 ft parshall	7"	1.37		
30	B - High Ditch	7hi & McCabe	2 ft parshall	10"	6.11		
31	A - Dobson	7hi	None	— n/m	—		
32							
33	Totals this date					39.08	THRU #20

2012 Summary & Breakdown of Ditch Measurements

Reynolds Creek Dist 57-R

pg 1

	April 18, 2012		May 4, 2012		May 11, 2012
	84.64 CFS	416	92.02 CFS	5/4	76.30 CFS
		Ball to:		Ball to:	
A = Dobson 7-Hi	←		←	←	←
B = Skye Ditch	←		8.00		8.00
				3.93	
				.13	
				3.94	
C = Gaca West	2.48	2.48	1.98	1.98	2.35
D = Bereah Ditch - Heckf	4.75	4.75	2.59	2.59	3.52
E = Gaca - East	←	←	←	←	2.14
F = Community Ditch	12.00	-	13.60		11.30
		3.75		3.40	
		3.75		3.40	
		3.75		3.40	
		3.75		3.40	
		←		←	
G = Timothy Field - Heck	4.50	4.50	1.80	1.80	2.38
H = Ram Field Ditch	8.52	-	5.82		6.25
		2.84		1.94	
		2.84		1.94	
		2.84		1.94	
I = Murphy Al Pipe - 7-Hi	←	-	←	←	←
J = Leven Barn - 7-Hi	←	-	←	←	1.20
K = Wooden Bridge - 7-Hi	.70	.70	←	←	.59
L = ZX Barn - Romero	←	←	←	←	←
M = ZX Barn - Romero	3.07	3.07	2.66	2.66	←
N = Quinayo - East	15.00	15.00	9.54	9.54	.93
O = ZX Patrick - Romero	1.06	1.06	1.48	1.48	1.20
P = Cattle Stagen - Quinayo	.95	.95	←	←	←
P = Quinayo West	8.46	8.46	3.54	3.54	3.20
P = Marks Stage out Quinayo	.95	.95	←	←	←
P = Marks live - Quinayo	.74	.74	←	←	1.00
Q = Cattle live - T Benson	.40	.40	←	←	.50
R = Salmon Cite - Boston	←	←	←	←	.50
S = Bramblew 7 East	←	-	←	←	←
T = Bramblew 7 West	←	-	1.56	1.56	1.98

May 21, 2012			June 1, 2012				
5/11	48.94 CFS	5/21	39.08 CFS	6/1			
5/11 40		5/21 40		6/1 40			
←	←	←	←	←			
	703		6.11				
393		345		299	✓ T-ki	14.30	
13		13		13	✓ McCabe	.52	
394		345		299	✓ Q. Hoagland	14.32	
2.35	1.32	1.82	1.37	1.37	✓ Qaca	10.00	
3.52	2.58	2.58	←	←	✓ Hook	13.44	
2.14	1.98	1.96	1.37	1.37	✓ Qaca	5.49	
	8.00		4.30				
233		200		-	✓ Hook	11.97	
282		200		2.15	✓ Qumayo	14.12	
283		200		-	✓ Tony Richards	11.98	
283		200		2.15	✓ CML	14.13	
←		-		-		←	
238	←	-	1.51	1.51	✓ Hook	10.19	
	5.08		6.56				
2.08	"	1.70		2.18	✓ T-ki	10.74	
2.08		1.70		2.18	✓ Romero	10.74	
2.09		1.68		2.20	✓ Qumayo	10.75	
←	←	←	←	←		←	
1.20	1.06	1.06	1.06	1.06	✓ T-ki	3.32	
.59	.37	.37	.14	.14	✓ T-ki	1.80	
←	←	←	←	←		←	
←	←	←	←	←		←	
93	2.09	2.09	3.53	3.53	✓ Romero	5.73	
1.20	.59	.59	.14	.14	✓ Qumayo	31.09	
←	-	-	←	←	✓ Romero	4.47	
3.20	.90	.90	.71	.71	✓ Qumayo	.95	
←	-	-	←	←	✓ Qumayo	16.81	
1.00	-	-	←	←	✓ Qumayo	.95	
.50	.30	.30	←	←	✓ Qumayo	1.74	
.50	.40	.40	←	←	✓ Tom. Benson	1.20	
←	←	-	←	←	✓ Boston	.70	
1.98	1.25	1.25	1.56	1.56	✓ Brandon	6.35	

2012 Summary & Breakdown of Ditch Measurements
 Reynolds Creek Dist 57E

Pg 2

	April 18, 2012	4/18 Billed	May 4, 2012	5/4 Billed	May 11, 2012
U = Reynolds Crig Dist laterals	10.54		13.93		10.54
Brandan GP		1.57		1.57	
Brandan W7		-		-	
Young		2.46		2.46	
Mc Mahan		1.50		1.50	
F&M		1.76		1.76	
Pitman/Chester		1.60		1.60	
F&M		1.65		2.62	
Dunham/?		-		.10	
Trisbe		-		1.80	
Sanchez		-		.52	
52 Ranch		-		-	
Agambread		-		-	
Smith/Heart Acres		-		-	
Caul		-		-	
V = Brandan - G Horse Ref.	±	-	±	±	.45
W = West Reynolds	2.84	-	6.62	-	5.00
H. Miller		1.17		1.17	
Ron Lush		.63		.63	
G. Simon		1.04		2.60	
Hook Family LP		-		1.17	
Snake River Valley WC		-		1.05	
Oaca Family Prop.		-		-	
X = Brandan - V	±	±	5.07	5.07	5.07
Y = Boise Trust	2.60		8.57	-	5.56
Young		2.60		3.30	
Snake River Ranch		-		5.37	
Z = West Ditch	2.08		5.26	-	2.64
K Smith/Stock		.60		.60	
Young		1.40		1.30	
Avering		.08		.80	
Snake River Valley		-		.90	
C. Johnston		-		1.56	
Brandan Sub		-		-	
		84.50		92.02	

May 21, 2012

June 1, 2012

Billed	5/21 Billed	6/1 Billed				
157	589		98	-	✓ Brandon	471
-				98	✓ Brandon	98
246		246		-	✓ Young	984
150		150			✓ McMathan	600
176		176			✓ Pitman/Quem	704
160		17			✓ Pitman/Chick	497
165		-			✓ Fam	592
-		-			✓ Triche/Young?	.10
-		-			✓ Trisire	182
-		-			✓ Sanchez	52
-		-				-
-		-				-
45	331	331	184	184	✓ Brandon	560
	232		342			
117		117		117	✓ H. Muller	585
63		63		63	✓ Ron Rush	315
260		52		162	✓ Gary Benson	838
.60					✓ Hook	197
-					✓ Sh Valley LLC	105
-						-
507	232	232	284	284	✓ Brandon	1532
	79		164			
320		79		164	✓ Young	1143
236					✓ Snake River Land	773
	.86					
60		.60			✓ Smith/Hook	240
140		26			✓ Young	446
64					✓ Boering	152
-					✓ Sh Valley LLC	90
-					✓ C. Johnson	156
-						
7637		4894		3908	=	34098
						34098