

REPORTING YEAR 2015

OPEN CHANNEL MEASUREMENT OR NON-TOTALIZING DEVICE

ATTENTION: Year end data must be submitted to Water District 130, 650 Addison Ave. West Suite 500, Twin Falls ID, 83301, on or before <u>January 15, 2016</u>.

				1122/10	
Reporter ID/Name: Water Source: Legal Description: 7 Site Tag No: Diversion Name:	JOHN R MACM CLEAR SPRING 09S 14E S02 SI CLEAR LAKE F A0001566	SS FOODS ESWNE	9	1/41/4	
person below) Current Water Right Of Name	iter right holders on wner	a common dite	ch or convey	ance system, please designate correction	
Last, First, Address				Fax	
City				Mobile	
State & Zip				e-mail	
Operator or Contact Pe	rson (if different fro	m owner)			
NameLast, First,				Phone	
Address			£0.1	Fax	
City				Mobile	
State & Zip	4			e-mail	
SECTION II Water	Use Information				
<u>Crop</u>	Acres		Non-Irr	igation Use(s)	
	-	_			_
	-	_ C N	(a) III		_ -
Total acres		_			
Number of idled acres					

DAY J	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE
1	· .					165.6
2		179.3	174.8			
3						
4					165.7	
5	180.3	e 4				
6				170,9		
7						
8	·					164.5
9		179.3	/74.3			
10						
11					165.7	
12	180.3					
13				171.4		
14						
15						162.6
16		178.3	174.3			
17						
18					163.7	
19 /	80.3					
20				170.5		
21						
22						164.6
23		177.3	171.4			
24						
25					165.6	
26	179.8					
27				166.1		
28						
29						143.
30			170.9			
31		4000000				

DAY	JULY	AUGUST	SEPT	OCTOBER	NOVEMBER	DECEMB
1						
2					179.2	
3		166.7				
4						
5				176.3		
6	162.7					
7			169.4			177.
8						
9					181,2	
10		166.6				
11						
12				178.2		
13	163.6					
14			171.7			176.3
15						
16					180,2	
17		167.5				
18						
19			1	178.2		
20	1636					
21 /			175,3			176.3
22						
23					179.2	
24		167.5				
25						
26				179.2		
27	166.5				~	
28 ,			176.3		_	176.3
29						
30					178.2	
31		170.4				

SECTION IV Measuring Device Information A. Type & Description of Measuring Device(s):_	Same
B. Attach copies of all measuring device rating t	ables to this report (omit if previously supplied).
SECTION V Modifications made to water system. Please describe in the space below any major modevice during the reporting year.	m dification made to the diversion works or measuring
SECTION VI Certification I hereby certify that the information reported is conthat willful submittal of false or inaccurate data is Sections 42-311, 42-350 and 42-351, Idaho Code.	rrect to the best of my knowledge and that I recognize a violation of law subject to the penalty provisions of
Signature Ti	1-12-16 Date
Reviewed by N. Engages Date Date Date Date	2 ((



RECEIVED

JAN 2 1 2015

DEPT OF WATER RESOURCES SOUTHERN REGION

Bata and 4117/15

REPORTING YEAR <u>2014</u>

OPEN CHANNEL MEASUREMENT OR NON-TOTALIZING DEVICE

ATTENTION: Year end data must be submitted to Water District 130, 650 Addison Ave. West Suite 500, Twin Falls ID, 83301, on or before <u>January 20, 2015.</u>

r							
Reporter ID/Name: Water Source: Legal Description: Site Tag No: Diversion Name:	<i>T</i>	09S 14E S02 CLEAR LAKE A0001566	NGS FOODS SESWNE FARM 2	9		1/4	
SECTION I Wate	r Right H	Iolder/Oper	ator Inform	ntion		·	
(If there are multiple					ice systen	n, please de.	signate the contact
person below)				• •		_	
Current Water Right	/		Please check for		-		
Name Unches	ig ed			P	hone		
	•			r	av.		
Address							
City				1	/lobile		
State & Zip				e	-mail		
Operator or Contact	Person (if	different from	owner)				
operator or contact	1 273011 (1)	agjerem jrom	owner,				
Name				P	hone		
Last, First	•			15	·		
Address				r	ax		
City				N	/lobile		
State & Zip				e	-mail		
SECTION II Wat	ham Vian V						
Crop Wat	er Use II	Acres		Non-Irrig	ation He	e(c)	
Стор		210103		_			
	_		-3				
Total acres	_		-				
101111 110100							
Number of idled ac	res						

DAY	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE
,1 ,						
2						127.5
3		133.3	131.0			
4						
5					129.7	
6	138.2					
7				132.4		
8						
9						128,3
10		134.6	131.0			
11						
12					131.0	
13	138,3					
14				130.1		
15						
16						132.0
17		134.6	131.9			
18						
19					131./	
20	135.5					
21				131.0		
22						
23						132,0
24		133.7	134.7			
25						
26		,			129.3	
27	135.5					
28				129.7		
29						
30						131.1
31			132.4			

DAY	JULY	AUGUST	SEPT	OCTOBER	NOVEMBER	DECEMBE
1			/33. 3			180,2
2						
3					152,6	
4		129.7				
5						
6				145.0		
7	129.5					
8			/33.3			180.2
9						
10					180.3	
11		129.7				
12						
13				145.7		
14	128.6					
15			/ 33,3			180,2
16						
17					130.8	
18		1305				1
19						
20			** * * * * * * * * * * * * * * * * * * *	146.6		
21	129.3					
22			138.7			180.7
23						
24					180.8	
25		131.1				
26						
27				148.4		
28	129.7					
29			142.2			180.3
30					•	
31						
		I				

SECTION IV Measuring Device Info A. Type & Description of Measuring	ormation g Device(s):	nchanged	
B. Attach copies of all measuring dev	vice rating tables to th	is report (omit if prev	iously supplied).
SECTION V Modifications made to Please describe in the space below an device during the reporting year.		made to the diversion	works or measuring
SECTION VI Certification I hereby certify that the information repethat willful submittal of false or inaccus Sections 42-311, 42-350 and 42-351, Id	rate data is a violation		_
John R. MacMille Signature	VP Title	Date	16-15
Reviewed by V ERIUSUN Data entry by	For Department Use Or Date 4/15/	15	



REPORTING YEAR 2012

OPEN CHANNEL MEASUREMENT OR NON-TOTALIZING DEVICE

ATTENTION: Year end data must be submitted to Water District 130, 1341 Fillmore St Ste 200, Twin Falls ID, 83301, on or before <u>January 25, 2013.</u>

Reporter ID/Name: Water Source: Legal Description: T Site Tag No:	IDAHO TROUT COMPANY 09S 14E S02 SESWNE CLEAR LAKE FARM 2 A0001566 410079	9 _1/41/4	OFFT OF M
Diversion Name:	440		: ;;
		ation h or conveyance system, please or address correction	designate the contac
Name	r lease cheek r	Phone	
Last, First, MI	8	r none	
Address		Fax	
City		Mobile	
State & Zip		e-mail	
Operator or Contact Person	(if different from owner)		
Name		Phone	
Last, First, MI			
Address		Fax	
City		Mobile	
State & Zip		e-mail	
SECTION II Water Use	Information		
<u>Crop</u>	Acres	Non-Irrigation Use(s)	
		aquaculture	
T . 1			
Total acres			
Number of idled acres			

interpolate a

DAY	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE
1					110.83	
2			4			
3	126.48			11845		
4						
5						1/3.51
6			119.94			,
7		122.26	1			
8					110.42	
9						
10	121.76			117.63		
11						
12						114.40
13			120.93			
14		121.23				
15					110.04	
16						
17	121.79			114.72		
18						
19						114.54
20			120.10			
21		120.67				
22					111.42	
23						
24	122.95	-		112.00		
25						
26						115,4"
27			119.69			
28		120.51				
29		19.7.			113.51	
30						
31	133.10					

Non-totalizing page 3 of 4



DAY	JULY	AUGUST	SEPT	OCTOBER	NOVEMBER	DECEMBER
1						
2				129.49		
3	115.47			, ,		
4			120.74			
5						
6					138.98	
7		116.10				
8				4.0		
9				130.81		
10	115.47					
11			132 PG			
12						
13	lu lu				138.98	
14		117.10		18.		
15				,		
16						
17	116.48					
18	1100	,	124.58			
19			.10			
20					**	
21		118.40				
22		7.(.a			138.58	
23				132.62		
24	116.48					
25	7.00		128.18			· · · · · · · · · · · · · · · · · · ·
26			1 9 110			
27						
28		119.28				
29		111.000				
30				138.47		
31	115.70			7 9 1 , 1 /	********	

11



JAN 1 6 2013

DEPT. OF WATER RESOURCES SOUTHERN REGION

REPORTING YEAR 2012

OPEN CHANNEL MEASUREMENT OR NON-TOTALIZING DEVICE

ATTENTION: Year end data must be submitted to Water District 130, 1341 Fillmore St Ste 200, Twin Falls ID, 83301, on or before <u>January 25, 2013.</u>

Reporter ID/Name: Water Source: Legal Description: Site Tag No: Diversion Name:	JOHN R MACMILLAN CLEAR SPRINGS FOODS 09S 14E S02 SESWNE CLEAR LAKE FARM 2 A0001566 410079	9	
SECTION I Water Right (If there are multiple water reperson below) Current Water Right Owner	ight holders on a common d	mation itch or conveyance system, please designate the contact for address correction	ct
Name		Phone	
Last, First, MI Address City No	U68	Fax	
City NO		Mobile	
		e-mail	
Operator or Contact Person	(if different from owner)		
Name Last, First, MI		Phone	
Address		Fax	
		Mobile	
State & Zip		e-mail	
SECTION II Water Use	: Information		
Crop	Acres	Non-Irrigation Use(s)	

		30	
Total acres			
Number of idled acres			

DAY	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						
26						
27						
28						
29						
30						
31						

Non-totalizing page 3 of 4

see Idoho Trout for Jo-Nov

DAY	JULY	AUGUST	SEPT	OCTOBER	NOVEMBER	DECEMBER
1						136.96
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15	vig 9					/
16						
17						135.31
18						
19						
20			. 4			
21						
22						
23						
24						
25						
26						
27						
28		-				
29						
30						
31			*******			

Non-totalizing page 4 of 4		
SECTION IV Measuring Device I A. Type & Description of Measur	ing Device(s):	10 Foot wide
sharp cre	sted we	1~5
B. Attach copies of all measuring	device rating tables to this rep	ort (omit if previously supplied).
SECTION V Modifications made Please describe in the space below device during the reporting year.		to the diversion works or measuring
none		
that willful submittal of false or ins Sections 42-311, 42-350 and 42-35	accurate data is a violation of late 1, Idaho Code.	of my knowledge and that I recognize w subject to the penalty provisions of
Signature May Il	VICE PRESIDENT Title	1-14-13 Date
	For Department Use Only	
Reviewed by Data entry by	Date 211411	4

Dr.

STATE OF IDAHO WATER DISTRICT 130 WATER MEASUREMENT ANNUAL REPORT

JAN 1 8 2012

DEPT. OF WATER RESOURCES SOUTHERN REGION

REPORTING YEAR 2011

OPEN CHANNEL MEASUREMENT OR NON-TOTALIZING DEVICE

ATTENTION: Year end data must be submitted to Water District 130, 1341 Fillmore St Ste 200, Twin Falls ID, 83301, on or before <u>January 15, 2012</u>.

·	
Reporter ID/Name:	COMPANY ESWNE
person below)	or Information common ditch or conveyance system, please designate the contact case check for address correction
Name No Change From Last Year	Phone Same
Last, First, MI Address	
City	Mobile
State & Zip	e-mail
Operator or Contact Person (if different from or	wner)
Name Johnson, Harold L. Last, First, MI	Phone (208) 543-6444
Address P.O. Box 72	Fax (208) 543-8476
City Buh1	Mobile N/A
State & Zip Idaho 83316	e-mail <u>rainbowtrout@idahot</u> rout.com
SECTION II Water Use Information	
<u>Crop</u> <u>Acres</u>	Non-Irrigation Use(s)
Trout Hatchery	Trout Hatchery
Total acres	
Number of idled acres	

VOIL as noted

DAY	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE
1		119.67				. <u> </u>
2			120.77			
3					112.53	
4	126.62					
5	121.49	مح		120.06		
6						
7						108.8
8		119.00	119.56			
9						
10					111.26	
11	121.49					
12				119.20		
13						
14						109.7
15		119.17	117.27			
16						
17					110.69	
18	120.92					
19				119.61		
20						
21						109.0
22		119.76	116.73			
23						
24					109.05	
25	119.67					
26				116.62		
27						
28						107.7
29			120.11			
30						
31					109.02	

DAY	JULY	AUGUST	SEPT	OCTOBER	NOVEMBER	DECEMBER
1					132.65	
2		108.82				
3				† p		
4			113.14	126.90		
5	108.57				a ÷	,
6						128.95
7						
8					131.54	
9		110.75				
10						
11				128.70		,
12	109.26			,	1	
13			115.34			128.65
14						
15					131.52	
16		112.95				
17				,		
18				130.23		
19	110.21		115.34		ши	
20			115.34	tep		127.79
21						
22					132.69	
23		114.42				
24						
25				129.53		
26	106.64			129.53	ρ	
27			126.86			126.64
28						
29					132.68	
30		113.70				***
31						

Non-totalizing page 4 of 4		
SECTION IV Measuring Device A. Type & Description of Measuring		
Weir - No Change Duri	ng the Year	
B. Attach copies of all measuring	g device rating tables to this repo	rt (omit if previously supplied).
SECTION V Modifications mad Please describe in the space below device during the reporting year.		the diversion works or measuring
No Modification or Ch	anges in Measuring Devices	This Year
	naccurate data is a violation of law	my knowledge and that I recognize subject to the penalty provisions of
Reviewed by Data entry by	For Department Use Only Date 4/17/2	



REPORTING YEAR 2010

OPEN CHANNEL MEASUREMENT OR NON-TOTALIZING DEVICE

ATTENTION: Year end data must be submitted to Water District 130, 1341 Fillmore St Ste 200, Twin Falls ID, 83301, on or before <u>January 15, 2011.</u>

Reporter ID/Name: Water Source: Legal Description: Site Tag No: Diversion Name:	HAROLD L. JOHNSON IDAHO TROUT COMPANY 09S 14E S2 SESWNE CLEAR LAKES TROUT CO A0001566 410079	9	
		nation the or conveyance system, please designate the	ee contact
Name NO CHANGE FROM	LAST YEAR	Phone SAME	
Last, First, MI Address		Fax	
City		Mobile	
State & Zip		e-mail	
Operator or Contact Person	(if different from owner)		
Name <u>JOHNSON, HAROLD</u> Last, First, MI	L.	Phone (208) 543-6444	_
Address P.O. BOX 72		Fax (208)543-8476	
City BUHL		Mobile_NONE	
State & Zip <u>IDAHO 833</u>	16	e-mail_rainbowtrout@ida	hotrout.com
SECTION II Water Use	Information		
Crop	<u>Acres</u>	Non-Irrigation Use(s)	
TROUT HATCHERY		TROUT HATCHERY	-
Total acres			
Number of idled acres			

DAY	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE
1						114.40
2			120.91			
3		122.26				4
4					114.58	
5	123.21					
6				118.49		
7						
8						112.85
9		121.51	120.48			
10						
11					115.11	
12	123.97					
13				117.71		
14						
15						111.25
16		121.22	120.48			
17						
18					114.41	
19	118.71					
20				117.31	S - S - 0.0	
21						
22						110.83
23		120.51	119.48			
24						
25					114.28	
26	120.28					
27				117.77		
28						
29						112.10
30			118.91			
31						

Non-totalizing page 3 of 4

DAY	JULY	AUGUST	SEPT	OCTOBER	NOVEMBER	DECEMBER
1						·
2					135.13	
3		113.32				
4						
5				125.04		
6	112.49					
7			118.08			128.96
8						
9					133.63	
10		115.73				
11						
12				127.44		
13	112.95					
14			124.10			128.96
15						
16					133.10	
17		116.68				
18						
19				131.65	- Walny	
20	113.34					
21			125.13			129.37
22						
23		11 18			131.97	
24		118.37				
25				(
26				133.66		
27	115.58					
28			125.45			128.95
29						
30					131.24	
31		116.88				

SECTION IV Measuring Device Information A. Type & Description of Measuring Device(s):						
WEIR - NO CHANGE DURI	NG THE YEAR					
B. Attach copies of all measur	ing device rating tables to this rep	ort (omit if previously supplied).				
SECTION V Modifications in Please describe in the space be device during the reporting year	clow any major modification made	to the diversion works or measuring				
NO MODIFICATIONS OR C	HANGES IN MEASURING DEVICE	THIS YEAR				
	inaccurate data is a violation of law	of my knowledge and that I recognize we subject to the penalty provisions of JANUARY 10, 2011 Date				
Reviewed by Data entry by	For Department Use Only Date Date					

JAN 14 2010

DEPT. OF WATER RESOURCES
SOUTHERN REGION

REPORTING YEAR 2009

OPEN CHANNEL MEASUREMENT OR NON-TOTALIZING DEVICE

ATTENTION: Year end data must be submitted to Water District 130, 1341 Fillmore St Ste 200, Twin Falls ID, 83301, on or before <u>January 15, 2010.</u>

Reporter ID/Name; Water Source;	HAROLD L. JOHNSON IDAHO TROUT COMPANY 09S 14E S2 SESW			
Legal Description: T Site Tag No: Diversion Name:	CLEAR LAKES TROUT CO A0001566 410079	9	1/4	
Diversion Name:				
SECTION I Water Right (If there are multiple water riperson below) Current Water Right Owner Name No Change Fro	ght holders on a common dit Please check	ch or conveyance system for address correction		te the contact
Last, First, MI	M Dast Teal	Phone	Dallie	
Address		Fax		
City		Mobile_		
State & Zip		e-mail		
Operator or Contact Person (if different from owner)			
Name <u>Johnson, Harol</u> Last, First, MI	d L.	Phone	(208) 543-64	444
Address P.O. Box 72		Fax	(208) 543-84	476
City Buh1		Mobile_	None	
State & ZipIdaho 83	316	e-mail	rainbowtrout	t@idahotrout.com
SECTION II Water Use	Information			
<u>Crop</u>	Acres	Non-Irrigation U	Jse(s)	
Trout Hatchery		Trout Hatch	ery	_
Total acres				
Number of idled acres				

127.8

DAY	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE
1						
2						110.76
3		125.01	122.70	-0		
4			116.61			
5					112.50	
6	126.66					
7				116.28		
8						
9						113.72
10		123.75	116.61			111.29
11						
12					112.64	
13	125.65			-		
14				116.02		
15						
16						111.29
17		123.35	116.86			
18						
19					112.08	
20	125.23		-			
21				116.31		
22						1
23						114.31
24		122.65	116.86			
25						
26					110.07	
27	124.11			<u> </u>		
28				114.11		
29				117011		
30						113.49
31			116.05	3805		113.47



Interpolate Greept where roted

DAY	JULY	AUGUST	SEPT	OCTOBER	NOVEMBER	DECEMBE
1			121.16			128.36
2						
3					130.69	
4		117.14				
5						
6				132.15	1	
7	115.08					
8			124.09			127.50
9						
10					130.10	
11		117.68				
12		,				
13				132.98		
14	113.16					
15			125.69			126.92
16						
17	41	118.08	•		129.61	
18		125.67	125,69	0		
19			130.03	e		
20			e e	132.24		
21	114.37					
22			130.03			126.07
23					,	
24					128.93	
25		125.67				
26						
27				131.24		
28	116.04					
29			131.43			124.64
30						
31			*******		****	

SECTION IV Measuring Device A. Type & Description of Measu		
Weir - No Change During	The Year	
B. Attach copies of all measuring	g device rating tables to this report (omit if previously supplied).
SECTION V Modifications mad Please describe in the space below device during the reporting year.	e to water system w any major modification made to th	e diversion works or measuring
No Modifications or Chan	iges in Measuring Device This	Year
Sections 42-311, 42-350 and 42-35	on reported is correct to the best of my accurate data is a violation of law substitution. 1, Idaho Code. General Manager	knowledge and that I recognize ject to the penalty provisions of January 12, 2010
Signature	Title	Date
Reviewed by	For Department Use Only Date Date	

PECEIVED

JAN 23 2009

DEPT. OF WATER RESOURCES
SOUTHERN REGION

REPORTING YEAR 2008

OPEN CHANNEL MEASUREMENT OR NON-TOTALIZING DEVICE

ATTENTION: Year end data must be submitted to Water District 130, 1341 Fillmore St Ste 200, Twin Falls ID, 83301, on or before <u>January 31, 2009.</u>

Reporter ID/Name: HAROLD L. JO Water Source: IDAHO TROUT 09S 14E 2 S CLEAR LAKES Site Tag No: A0001566 Diversion Name:	T COMPANY SW NE S TROUT CO 410079 9
person below) Current Water Right Owner Please	mon ditch or conveyance system, please designate the contact c check for address correction
Name No Change From Prior Year Last, First, MI	PhoneSame
Address	Fax
City	Mobile
State & Zip	
Operator or Contact Person (if different from owne	er)
Name Johnson, Harold L. Last, First, MI	Phone(208) 543-6444
Address P.O. Box 72	Fax(208) 543-8476
CityBuh1	MobileNone
State & ZipIdaho 83316	e-mailrainbowtrout@idahotrout.com
SECTION II Water Use Information	
Crop Acres	Non-Irrigation Use(s)
Trout Hatchery	Trout Hatchery
Total acres	
Number of idled acres	

135.5

DAY	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE
1						
2	134.62			120.90		
3						113.10
4			122.65			<u> </u>
5						
6		125.95			112.84	
7	134.6251					
8	131.43	EV		120.90		
9						
10						113.60
11			122.56			
12		125.23				
13					111.79	<u> </u>
14						
15	127.51			120.88		
16				117.27		
17						113.59
18			122.32	117.27		
19		124.93				
20					111.42	
21					 	
22	126.23		·····	116.75		
23			·			
24					<u> </u>	111.25
25			121.75			
26		125.80				
27					113.07	1
28			· · · · · · · · · · · · · · · · · · ·			
29	125.94			114.69		
30	123.74			117.03		
31						

DAY	JULY	AUGUST	SEPT	OCTOBER	NOVEMBER	DECEMBER
1	112.20					
2			117.96		131.89 STE	131.54
3					131.89 _{STE}	
4					135.87	
5	,	113.51				
6						
7				131.76		
8	112.20					-
9			118.31			130.70
10			122.07 STE			
11					133.97	
12		114.71		·		
13						
14				132.40		
15	113.47			 		
16			122.07		-	129.10
17						
18					130.52	
19		116.93				
20						
21				133.21		
22	114.02					
23			123.18			128.25
24						
25					131.82	,
26		116.19			-	
27						
28				131.89	·	
29	114.94		123.18			4
30			129.91	P		127.83
31			***************************************			





REPORTING YEAR 2006

OPEN CHANNEL MEASUREMENT OR NON-TOTALIZING DEVICE

ATTENTION: Year end data must be submitted to Water District 130, 1341 Fillmore St Ste 200, Twin Falls ID, 83301, on or before <u>January 15</u> of the following year.

Reporter ID/Name: HAROLD L. JOHNSON Water Source: IDAHO TROUT COMPANY 09S 14E 02 SESWNE Legal Description: T CLEAR LAKES TROUT CO Site Tag No: A0001566 410079	1/41/4 9
Diversion Name:	
SECTION I Water Right Holder/Operator Information (If there are multiple water right holders on a common disperson below) Current Water Right Owner Please check	itch or conveyance system, please designate the contact
Name <u>No Change From Prior Year</u> Last, First, MI	Phone
Address	Fax
City	Mobile
State & Zip	e-mail
Operator or Contact Person (if different from owner)	
Name Johnson, Harold L.	Phone (208) 543-6444
Last, First, MI Address P.O. Box 72	Fax (208) 543-8476
CityBuh1	MobileN/A
State & ZipIdaho 83316	e-mail_rainbowtrout@idahotrout.com
SECTION II Water Use Information <u>Crop Acres</u>	Non-Irrigation Use(s)
Trout Hatchery	Trout Hatchery
Trock Hateriery	- Market
Total acres	1 30 11 1
Number of idled acres	

DE 3-30-07(4)

Non-totalizing page 2 of 4

Interpolate except where noted

DAY	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE
1	127.19			117.91		
2					118.98	
3						
4				117.91		
5						
6						118.86
7		124.65	125.65			
8						
9					118.41	
10	126.85					
11		-		119.26		
12						
13						118.59
14		124.50	124.94			
15						
16					115.59	
17	127.25					
18				121.61		
19						
20						118.89
21		123.82	123.56			
22						
23						
24	126.23					
25				119.79		
26					117.75	
27						116.65
28		124.43	123.38			
29						
30					117.43	
31	124.80		120.35			

SECTION III Water Measurement Log (Continued). (measurements must be recorded at least once per week and in units of cubic feet per second.) PLEASE SHOW TURN ON/TURN OFF DATES

DAY	JULY	AUGUST	SEPT	OCTOBER	NOVEMBER	DECEMBER
1		115.35		,		
2				,		
3				137.26		
4						
5	116.88		124.10			136.16
6	116.88		124.10			
7	111.07 ^S T	<u></u> <u> </u>	129.84		140.06	,
8		117.46				
9						
10				135.89		
11	115.47					
12			132.71			133.41
13						<u> </u>
14		117.05	1		140.08	
15		122.55	P			<u> </u>
16						
17				135.86		
-18	114.04					
19	N. Lauren		113.95			135.51
20	шть ш					
21		112 12-	1		139.14	
22		123.60				
23				135.95		
24				135.95 \$1.99.93	oval	
25	115.34					
26			133.81			135.18
27			1			
28					137.52	
29		125.34	1 44)			(CIP PERO
30						
31				139.59		

3-30-07

A. Type & Description of Me		
Weir - No Cha	nge During the Year	
B. Attach copies of all measur	ring device rating tables to this 1	report (omit if previously supplied).
SECTION V Modifications no Please describe in the space be device during the reporting year	elow any major modification made	de to the diversion works or measuring
No Modification or	Change in Measuring Devic	e This Year
that willful submittal of false of Sections 42-311, 42-350 and 42 Harold L. Johnson	or inaccurate data is a violation of 2-351, Idaho Code. General Manager	st of my knowledge and that I recognized law subject to the penalty provisions of January 15, 2007
I hereby certify that the inform that willful submittal of false of Sections 42-311, 42-350 and 42	or inaccurate data is a violation of 2-351, <u>Idaho Code</u> .	law subject to the penalty provisions o January 15, 2007
I hereby certify that the inform that willful submittal of false of Sections 42-311, 42-350 and 42 Harold L. Johnson	or inaccurate data is a violation of 2-351, Idaho Code. General Manager	law subject to the penalty provisions o January 15, 2007 Date
I hereby certify that the inform that willful submittal of false of Sections 42-311, 42-350 and 42 Harold L. Johnson	General Manager Title For Department Use Only	law subject to the penalty provisions o January 15, 2007 Date

STATE OF IDAHO WATER DISTRICT 130 WATER MEASUREMENT ANNUAL REPORT



REPORTING YEAR 2005

OPEN CHANNEL MEASUREMENT OR NON-TOTALIZING DEVICE

ATTENTION: Year end data must be submitted to Water District 130, 1341 Fillmore St Ste 200, Twin Falls ID, 83301, on or before <u>January 15</u> of the following year.

A separate reporting form must be submitted for each di	version. Refer to page 5 for instructions.
Reporter ID/Name:	10750
SECTION I Water Right Holder/Operator Information (If there are multiple water right holders on a common ditch or coperson below) Current Water Right Owner Name_No Change From Prior Year	
Last, First, MI	
Address	Fax
City	Mobile
State & Zip	e-mail
Operator or Contact Person (if different from owner)	
Name <u>Johnson, Harold L.</u> Last, First, MI	Phone (208) 543-6444
Address P.O. Box 72	Fax (208) 543-8476
CityBuh1	Mobile N/A
State & ZipIdaho 83316	e-mail_rainbowtrout@idahotrout.com
Original Owner (if sold within last year)	
Name No Sale in the Last Year Last, First, MI	Phone
Address	Fax
City	State & Zip



except where noted. (4)

132.6

SECTION II Water Measurement Log (measurements must be recorded at least once per week and

in units of cubic feet per second.)

DAY	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE
1		125.96	124.76			
2			_			
3					113.43	
4	126.57					
5				114.31		
6			· .			
7						111.48
8			124.45		_	
9		123.78				
10					112.25	
11	124.97					
12				112.00		
13						
14		-				111.12
15		122.83	124.77			
16			124.77 H	uge		
17				-	112.01	
18	125.22			-		
19				110.58		
20						
21			113.97			112.23
22		124.33				
23						
24	126.49				113.79	
25						
26				111.63		
27						
28						111.28
29			113.41			
30						
31			***		111.80	

SECTION II Water Measurement Log (Continued). (measurements must be recorded at least once

DAY	JULY	AUGUST	SEPT	OCTOBER	NOVEMBER	DECEMBER
1					131.79	
2		107.65				
3						
4				130.01		
5	112.17					
6			118.84			127.69
7						
8					132.71	
9		110.69				
10						
11		110.04		130.35		
12	108.90					
-13			122.88			12 9. 13
14						
15	19				130.88	
16		109.76			1.07.11.1 \$81.10.17.	
-17						
18				131.78		
19						
20	108.90		122.42			126.67
21	105.53	Pugl				
22		6.443			132.16	
23		111.52				
24	Zudiffernows	Marin Mr. 1971	- FERREN			
25	70			132.37		mkenjingi in
26	107.97		122.42			
27			128.87 Ch	onge		126.60
28	11/10/10/10	111.52 CL				
29		111.52 Sles 120.54 CM	unge		128.35	
30						
31	70	,				

SECTION III Measuring Device Information A. Type & Description of Measuring Device(s):					
Weir - No Change During the Year					
B. Period of Use: For seasonal or partial year diversion Beginning diversion date / month day	/use, show turn-on (start) and turn-off (end) dates: Ending diversion date / month day				
C. Attach copies of all measuring device rating table	es to this report (omit if previously supplied).				
SECTION IV Modifications made to water system Please describe in the space below any major modific device during the reporting year. Attach drawings, sket No Modification or Change in Measur	tches, notes or design information if needed.				
SECTION V Certification I hereby certify that the information reported is correct that willful submittal of false or inaccurate data is a viscetions 42-311, 42-350 and 42-351, Idaho Code. Horold L. Johnson Capacial	iolation of law subject to the penalty provisions of				
Harold L. Johnson General Signature Title	Manager January 7, 2006 Date				



DEPARTMENT OF WATER RESOURCES

322 East Front Street, P.O. Box 83720, Boise, ID 83720-0098 Phone: (208) 287-4800 Fax: (208) 287-6700 Web Site: www.idwr.idaho.gov.

> DIRK KEMPTHORNE Governor

KARLJ, DREHER Director

December 15, 2005

TO: Water Users

Annual Water Measurement Report Forms RE:

Dear Water User:

Enclosed are annual report forms for year 2005 diversions. These reports are to be submitted no later than January 15, 2006. Please return all forms to the Idaho Department of Water Resources at the above address. A \$25.00 reporting fee is required to be submitted with each report form, unless there has been no use from that diversion during 2005. Please note that you are asked to submit the 2005 report form(s) and report fee(s) to the IDWR state office in Boise.

Each report form has been affixed with a pre-printed label identifying your individual diversion(s). Please verify site id numbers or diversion names before completing each form. Also, please complete the ownership blocks on the first page if ownership, address, phone number or contact information has changed. If your report form labels are incorrect, or if there are any missing, please let us know.

If you have any questions, need forms or would like any other assistance, please call Tim Luke, Nick Miller or Christine Roberts in Boise at 208-287-4800.

Thank you for your participation.

Regards.

Tim Luke Manager, Water Distribution Section

tink 1. Whe

Enclosure

N:\FORMS\DWR FORMS\CURRENT FORMS\2004 Report Cover-36A.doc

AC531#250 refured Chek# 9852 Work 1/13/06

CLEAR LAKES TROUT FARM

JAN 18 2005

Department of Water Resources Southern Region

STATE OF IDAHO WATER DISTRICT 130 WATER MEASUREMENT ANNUAL REPORT

REPORTING YEAR 2004

OPEN CHANNEL MEASUREMENT OR NON-TOTALIZING DEVICE

ATTENTION: Year end data must be submitted to Water District 130, 1341 Fillmore St Ste 200, Twin Falls ID, 83301, on or before <u>January 15</u> of the following year.

Reporter ID/Name:		-		= 1 = 1 = 1
Water Source:	10750	410079		
Legal Description: T	SPRINGS NR CLEAR LK. 09S 14E 02 SESWNE	_		-
Site Tag No:	A0001566			=
Diversion Name:	CLEAR LAKES TROUT CO	9		
SECTION I Water Right Ho (If there are multiple water right	lder/Operator Informati holders on a common ditch o	i <mark>on</mark> or conveyance sys	tem, please des	ignate the contact
person below)			_	
NO	Please check for			
Nomehange From PRIOR YI Last, First, MI	EAR	Phone_		
Address		Fax		15 - 1
City				
State & Zip				
Operator or Contact Person (if d	ifferent from owner)			
Name <u>JOHNSON, HAROLD</u> Last, First, MI	<u>L </u>	Phone_	(208) 543-	-6444
Address P.O. BOX 72		Fax	(208) 543-8	3476
City		Mobile	N/A	
State & Zip IDAHO 83316		e-mail_	rainbowtro	ıt@idahotrout.com
Original Owner (if sold within las	st year)			
Name NO SALE IN THE LA	OT VEAD	704		
Name NO SALE IN THE LA Last, First, MI	OI LEAK	Phone_		
Address		Fax		
City	and the second second	State &		ENG. 4007 111

au Steps interpolated

SECTION II Water Measurement Log (measurements must be recorded at least once per week and

DAY	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE
1	132.6					117.67
2						
3		127.27				
4					120.44	
5						
6	131.28			124.50		
7						
8						120.17
9			125.11			
10		127.59				
11					121.66	
12						
13	127.97			124.35		
14						
15						117.14
16			124.47			
17		126.71				
18					123.20	
19						
20	124.85			122.12		
21						
22						117.30
23			124.79			
24		126.18				
25					118.20	
26						
27	127.68			123.20		
28						
29						117.
30			124.80			
31						

SECTION II Water Measurement Log (Continued). (measurements must be recorded at least once per week and in units of cubic feet per second.)

DAY	JULY	AUGUST	SEPT	OCTOBER	NOVEMBER	DECEMBE
1						
2			_		131.46	
3		119.78				7
4						
5				130.11		
6	114.99					
7			125.58			128.68
8			123.30			120.00
9					130.30	
10		120.07			130.30	
11						
12			I I I I I I I I I I I I I I I I I I I	127.69	Della Control	
13	116.10	-		120,100		
14	1 2 2		125.94			128,40
15			125.74		Vest te tre-Terrier	120.40
16	TEW PERCHILI	HIRITION LOWI	ii ii la	Time News Art 100	131.13	2 S-00
17		119.95			131.13	
18		117.77	<u> </u>			
19			-	133.08		
20	114.84			133.00		128.13
21	1119.09		128.30			120.13
22	7 = 1 111111		I WILLIAM INCIO	IF LOW X III	EII III ÇENIDOENA	1==0
23	Steathmoo	e nieut gana	na Sajai		129.98	
24		123.15			147.70	
25	64	123.13				11 1/
26	,	11/02//II WO		131.20	-4-44	
27	118.38	1/4/		131.20		
28	110.30		129.08			126 / / 1
29			127.00			126.41
30	11 1 12 8		1		128.82	
31	-11/4 4.1	123.15			120.02	-

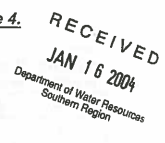
A. Type & Description of Measuring Device(s):
WEIR - NO CHANGE DURING THIS YEAR
B. Period of Use: For seasonal or partial year diversion/use, show turn-on (start) and turn-off (end) dates: Beginning diversion date / Ending diversion date / month day
C. Attach copies of all measuring device rating tables to this report (omit if previously supplied).
SECTION IV Modifications made to water system Please describe in the space below any major modification made to the diversion works or measuring device during the reporting year. Attach drawings, sketches, notes or design information if needed.
NO MODIFICATION OR CHANGE IN MEASURING DEVICE THIS YEAR
SECTION V Certification I hereby certify that the information reported is correct to the best of my knowledge and that I recognize that willful submittal of false or inaccurate data is a violation of law subject to the penalty provisions of Sections 42-311, 42-350 and 42-351, Idaho Code.
HAROLD L. JOHNSON GENERAL MANAGER Signature Title JANUARY 14, 2005 Date

Reviewed and

A fee is required with this form. Please see page 4.

NTD1:12/00

STATE OF IDAHO DEPARTMENT OF WATER RESOURCES WATER MEASUREMENT ANNUAL REPORT



REPORTING YEAR 2003

OPEN CHANNEL MEASUREMENT OR NON-TOTALIZING DEVICE

A separate reporting form must be submitted for each d Name: 10750 Water Source: HAROLD L. JOHNSON IDAHO TROUT Water Right No: 09S 14E 02 SESWNE A0001566 (CONTACT - Legal Description: CLEAR LAKES TROUT CO Site Tag No: Diversion Name:	410079
SECTION I Water Right Holder/Operator Information If there are multiple water right holders on a common ditch or converson below) Current Water Right Owner Please check for address Iame NO CHANGES FROM PRIOR YEAR Last, First, MI	Phone
tate & ZipREMITTANCE	FaxMobilee-mail
perator or Contact Person (if different from owner)	
Last, First, MI Idress P.O. BOX 72	Phone (208) 543-6444 Fax (208) 543-8476
ty BUHL ate & Zip_IDAHO 83316	Mobile N/A e-mailrainbowtrout@idahotrout
iginal Owner (if sold within last year)	<u></u>
me NO SALE IN THE LAST YEAR Last, First, MI	Phone
dress	

410079 Clear Lakes Trout

2003

NTD1:12/00 Page 2

SECTION II Water Measurement Log (measurements must be recorded at least once per week and

in units of cubic feet per second.)

DAY	JANUARY	FEBRUARY	MARCH	APRII	MAY	JUN
1	JANUARY	cor		133.8	6	
2						
3						1 24.4
4		133.06	134.65			7 - 1
5						
6					131.42	
7	138-84					
8				133, 23		
9				1 351 - 3		
10						126.85
11		134.67	132.88	1		
12						
13					130.07	
14					-	
15	135.67			132.78		
16			,			
17						127.46
18		134.56	131.60			
19						
20					131.18	
21	135.42					
22				133.13		
23						
24						127.59
25		134.34	133.74			
26						
27					130.73	
28	134.07					
29				130.65		
30				- 3-		-
31	1.					

410079 Clear Lakes Trout 2003

DAY	and in units of JULY		ST SE	PT	ОСТОВЕ	R NOVEM	BER	DECEMBI
1	125.77							
2			124	29				132.17
3		1					qu gu	10411
4	- Timen	725				135.90		,
5	tal alien I is	119.99	3	a.		ul		
6								
7					137.30			J-III=VIE
8						90		
9	125.70		126.	140	- /	D by M Hilbert		130-85
10								
11						130-39		
12		116.43						
13								3-20
14					135.65			
15	125.55	el agrain						
16			128.2	96				
17	<u> </u>					1 36		
18	Sant seed					133.47	- 3	
19	3. 30	119.74		\perp				
20		_						e Umylifa
21				1	34.79		110	cult story
22	126.02	a contraction of		8				
23			134.57	(4)				31,29
24	119.63					133.45		
25			r					JACKET III
26		120.44						
27								
28				13	34.65			
29	120.85						1111	a dililing
30			137.04			2-3	13	2.61

	Measuring Device(s):
WEIR - NO CHANGES	DURING THIS YEAR
B. Period of Use: For season Beginning diversion date	al or partial year diversion/use, show turn-on (start) and turn-off (end) dates Ending diversion date /
	month day month day
C. Attach copies of all meas the Department).	suring device rating tables to this report (omit if previously supplied to
SECTION IV Modifications	s made to water system
Please describe in the space	below any major modification made to the diversion works or measuring
drawings, sketches, notes or de	he accuracy of the flow measurement during the reporting year. Attachesign information if needed
	CHANGES IN MEASURING DEVICE THIS YEAR
	CHARGES IN THEASURING DEVICE INTO TEAR
	<u> </u>
OF OTTONING AND AND	
SECTION V Certification I hereby certify that the inform	nation reported is correct to the best of my knowledge and that I recognize
that willful submittal of false o	or inaccurate data is a violation of law subject to the penalty provisions of
Sections 42/311, 42-350 and 42	2-35), Idaho Code.
HAROLD L. JOHNSON	GENERAL MANAGER JANUARES 7 200
Signature	GENERAL MANAGER Title Date Taken 7200
_	//
WPORTANT: Each reporting wenty-five dollars (\$25) per	g form shall be accompanied by a report processing fee in the amount of diversion made payable to the Idaho Department of Water Resources.
, (, F). Fee may be waived if no diversions are made during the reporting year.
Section 42-701(6), Idaho Code	· · · · · · · · · · · · · · · · · · ·
Section 42-701(6), Idaho Code	
Section 42-701(6), Idaho Code	For Department Use Only
Section 42-701(6), Idaho Code	For Department Use Only Date Time
Section 42-701(6), Idaho Code) eceived byee amount submitted2500	For Department Use Only Date Time
eceived by	For Department Use Only Date Time Correct? yes no Receipt No. 「いんしい」
Section 42-701(6), Idaho Code	For Department Use Only Date Time Correct? yes no Receipt No SULUIU Date

A fee is required with this form. Please see page 4.

NTD1:12/00

STATE OF IDAHO DEPARTMENT OF WATER RESOURCES WATER MEASUREMENT ANNUAL REPORT



REPORTING YEAR 2003

OPEN CHANNEL MEASUREMENT OR NON-TOTALIZING DEVICE

ATTENTION: Year end data must be submitted to Idaho Department of Water Resources, 1341 Fillmore St Ste 200, Twin Falls ID, 83301, on or before <u>January 15</u> of the following year.

A separate reporting	form must be submitted i	for each diversion. Refer to page 5 for instructions.
Name: Water Source: Water Right No: Legal Description: Site Tag No: Diversion Name:	09S 14E 02 SESWNE	A10079 DAHO TROUT PROCESSORS DNTACT - HAROLD JOHNSON) 9 A/C 531
' (If there are multiple water person below)	ight Holder/Operator Info er right holders on a common of ner Please chec	ditch or conveyance system, please designate the contact
Name NO CHANGES I	FROM PRIOR YEAR	Phone
Last, First, Address		Fax
City		Mobile
State & Zip	REMIT	TANCE e-mail
	on (if different from owner)	
Name JOHNSON, HAR		Phone (208) 543-6444
Last, First, M Address P.O. BOX 72	1I 	Fax (208) 543-8476
CityBUHL		MobileN/A
State & Zip_IDAHO 8331	16	e-mail <u>rainbowtrout@idahotr</u> out
Original Owner (if sold wit	hin last year)	ä.
Name NO SALE IN Last, First, M	THE LAST YEAR	Phone
Address		
City, State & Zip	The state of the s	

410079 Crear Lakes Trout



NTD1:12/00 Page 2

SECTION II Water Measurement Log (measurements must be recorded at least once per week and in units of cubic feet per second.)

DAY	JANUAR	Y FEBRUARY	Y MARCH	APRI	L MAY	JUNE
1				133.8		
2				133.8		
3						129.4
4		133.06	134.65			127, 4
α z 5			13 1163			
6					131.42	
7	136.84				101112	
8				133.23	_	
9				133, 23		
10						126.85
11		134.67	132.88			7.20
12						
13					130.07	
14		19				
15	135.67			132.78	,	
16				1		
17						127.46
18		134.56	131.60			121,46
19						
20					131.18	
21	135.42					
22				133.13		
23						
24				-		127.59
25		134.34	133.74			10.1001
26						
27					130.73	
28	134.07				130,13	
29	-			130.65		
30				, 30,63		
31						

410079 Clear Lakes Trout 2003

NTD1:12/00 Page 3

SECTION II Water Measurement Log (Continued). (measurements must be recorded at least once

per week and in units of cubic feet per second.)

DAY	JULY	AUG	UST SEP	т	OCTOBE	R NOVEM	BER	DECEMBER
1	125.7	2		2			2.54	
2			124.2	19	XV		1	32.17
3								
4						135.90	32	
5		119.9	ઇ					
6								
7	8			į	37.30			
8								
9	125.70		126.7	9			13	0.85
10								
11						130-39		
12		116.4	3					
13								
14				13	5.65			
15	125.55	-			in in			
16			128.29					
17				(4)				
18						133.47		
19		119.74						
20								
21				134	1.79			
22	176.02			-				
23			134.57				131.	2.4
24	119.63					133.45	1	
25								
26		120.44						
27							_	
28				134.	65			
29	120.85							
30			137.04				132.	41
31					- 		1	

SECTION III Measuring Dev A. Type & Description of Mea	suring Device(s):
WEIR - NO CHANGES DU	RING THIS YEAR
neguning diversion date	
mo	nth day month day
C. Attach copies of all measuri the Department).	ing device rating tables to this report (omit if previously supplied to
SECTION IV Modifications management Please describe in the space below device which would affect the addrawings, sketches, notes or design	ow any major modification made to the diversion works or measuring
NO MODIFICATION OR CHA	ANGES IN MEASURING DEVICE THIS YEAR
At .	
SECTION V Certification I hereby certify that the informatio that willful submittal of false or in Sections 42/311, 42-350 and 42-35	on reported is correct to the best of my knowledge and that I recognize accurate data is a violation of law subject to the penalty provisions of J, Idaho Code.
Harold T. Jo	LUSON of
HAROLD L. JOHNSON	GENERAL MANAGER Title Date Tour Tour Tour Tour Tour Tour Tour Tour
Signature	Title Date
chemilance doubles (272) hel divi	rm shall be accompanied by a report processing fee in the amount of ersion made payable to the Idaho Department of Water Resources. ee may be waived if no diversions are made during the reporting year.
	For Department Use Only
Received by	DateTime
Fee amount submitted 2500	Correct? yes no
Receipted by (Liber	Receipt No. SUZWIIW
Reviewed by	
Data entry by	Date
Max Div Rate (cfs)	Date Total Vol (acre-feet)

Diversion Name: CLEAR LAKES TROUT CO. SPRINGS DIV. Water Dist Div. No.: 410079

Discharge, Cubic Feet Per Second, Calendar Year 2002

1.00				-								
Day	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
01	152.2	154.7	153.2	151.5	150.8	148.6	141.9	123.0	126.2	140.9	143.4	142.0
02	152.2	154.7	153.2	151.5	150.8	148,6	142.8	123.0	126.2	140.9	143.4	141.9
03	152.2	154.7	153.2	152.1	150.8	148.6	142.8	123.0	126.2	140.9	143.4	141.9
04	152.2	154.7	153.2	152.1	150.8	148.6	142,8	123.0	127.8	140.9	142.1	141.9
05	152.2	154.7	153.2	152,1	150.8	150,4	142.8	123.0	127.8	140.9	142.1	141.9
06	152,2	152.9	152.6	152.1	150.8	150.4	142.8	120.1	127.8	140.9	142.1	141.9
07	152.2	152.9	152.6	152.1	150.8	150.4	142.8	120.1	127.8	140.9	142.1	141.9
08	152.2	152.9	152.6	152.1	150.0	150.4	142,8	120.1	127.8	140.9	142.1	141.9
09	153.6	152.9	152.6	152.1	150.0	150.4	120.5	120.1	127.8	140.9	142.1	141.9
10	153.6	152.9	152.6	153.7	150.0	150.4	120.5	120.1	131.2	140.9	142.1	139.0
11	153.6	152.9	152.6	153.7	150.0	150.4	120.5	120.1	131.2	140.9	142.1	139.0
12	153.6	152.9	152.6	153.7	150.0	152.6	120.5	120.1	131.2	140.9	143.5	139.0
13	153.6	154.7	154.0	153.7	150.0	152.6	120.5	121.2	131.2	140.9	143.5	139.0
14	153.6	154.7	154.0	153.7	150.0	152.6	120.5	121.2	131.2	140.9	143.5	139.0
15	153.6	154.7	154.0	153.7	151.0	152.6	120.5	121.2	131.2	139.9	143.5	139.0
16	154.0	154.7	154.0	153.7	151.0	152.6	120.6	121.2	131.2	139.9	143.5	139.0
17	154.0	154.7	154.0	152.3	151.0	152.6	120.6	121.2	133.1	139.9	143.5	137.2
18	154.0	154.7	154.0	152,3	151.0	152.6	120.6	121.2	133.1	139.9	143.5	137.2
19	154.0	154.7	154.0	152.3	151.0	147.0	120.6	121.2	133.1	139.9	141.4	137.2
20	154.0	152.6	153.5	152.3	151.0	147.0	120.6	123.5	133.1	139.9	141.4	137.2
21	154.0	152.6	153.5	152.3	151.0	147.0	120.6	123.5	133.1	139.9	141.4	137.2
22	154.0	152.6	153.5	152.3	151.4	147.0	120.6	123.5	133.1	142.0	141.4	137.2
23	154.0	152.6	153.5	152.3	151.4	147.0	120.6	123.5	133.1	142.0	141.4	137.2
24	154.0	152.6	153.5	151.8	151.4	147.0	120.6	123.5	132.4	142.0	141.4	137.2
25	154.0	152.6	153.5	151.8	151.4	141.9	120.6	123.5	132.4	142.0	141.4	137.2
26	154.0	152.6	153.5	151.8	151.4	141.9	120.6	123.5	132.4	142.0	142.0	137.2
27	154.0	153.2	151.5	151.8	151.4	141.9	120.6	126.2	132.4	142.0	142.0	137.2
28	154.0	153.2	151.5	151.8	151.4	141.9	120.6	126.2	132.4	142.0	142.0	137.2
29	154.0		151.5	151.8	148.6	141.9	120.6	126.2	132.4	143.4	142.0	137.2
30	154.7		151.5	151.8	148.6	141.9	123.0	126.2	132.4	143.4	142.0	135.9
31	154.7		151.5		148.6		123.0	126.2		143.4		135.9
Total	4757.3	4302	4744.1	4572.4	4668.1	4448.8	3918.9	3799.3	3922.4	4376.0	4270.6	4304.8
Mean	153.5	153.6	153.0	152.4	150.6	148.3	126.4	122.6	130.7	141.2	142.4	138.9
Min	152.2	152.6	151.5	151.5	148.6	141.9	120.5	120.1	126.2	139.9	141.4	135.9
Max Ac-Ft	154.7 9436.0	154.7 8532.1	154.0 9409.9	153.7 9069.4	151.4 9259.1	152.6 8824,2	142.8 7773.2	126.2 7535.9	133.1 7780.1	143.4 8679.8	143.5 8470.7	142.0 8538.7
ric-rt	7720.0	0552.1	2702.2	7007.7	7237.1	0027,2	1113.6	1000.9	7700.1	0017,0	0470.7	0000.7

Calendar Year 2002 Total Cfs: 52084



Water Dist Div. No.: 410079

Discharge, Cubic Feet Per Second, Calendar Year 2001

Day	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
10	165.3	161.2	166.8	166.4	157.5	158.2	157.4	156.6	161.0	164.9	150.7	152.9
02	165.3	161.2	166.8	166.4	157.5	158.2	157.4	156.6	161.0	165.7	150.7	152.9
03	169.2	161,2	166.8	165.8	157.5	158.2	157.4	156.6	161.0	165.7	150.7	152.9
04	169.2	161.2	166.8	165.8	157.5	158.2	157.4	156,6	162.5	165.7	150.7	154.2
05	169.2	161.2	166.8	165.8	157.5	154.9	154.2	156.6	162.5	165.7	150.7	154.2
06	169.2	161.2	166.8	165.8	157.5	154.9	154.2	156.6	162.5	165.7	153.0	154.2
07	169.2	168.2	168.7	165.8	157.5	154.9	154.2	155.6	162.5	165.7	153.0	154.2
08	169.2	168.2	168.7	165.8	157.5	154.9	154.2	155.6	162.5	165.7	153.0	154.2
09	169.2	168.2	168.7	165.8	159.0	154.9	154.2	155.6	162.5	165.7	153,0	154.2
10	164.8	168.2	168.7	165.6	159.0	154.9	153.6	155.6	162.5	165.7	153.0	154,2
11	164.8	168.2	168.7	165.6	159.0	154.9	153.6	155.6	162,2	165.7	153.0	153,6
12	164.8	168.2	168.7	165.6	159.0	158.0	153.6	155.6	162.2	165.7	153.0	153.6
13	164.8	168.2	171.1	165.6	159.0	158.0	153.6	155.6	162,2	165.7	153.0	153.6
14	164.8	167.1	171.1	165.6	159.0	158,0	153,6	157.0	162.2	165.7	152.5	153.6
15	164.8	167.1	171.1	165.6	156.3	158.0	153.6	157.0	162.2	165.7	152.5	153.6
16	164.8	167.1	171.1	165.6	156.3	158.0	153,6	157.0	162.2	153.3	152.5	153.6
17	163.0	167.1	171.1	164.1	156.3	158.0	156.7	157.0	162.2	153.3	152.5	153,6
18	163.0	167.1	171:1	164.1	156.3	158.0	156.7	157.0	164.4	153.3	152.5	154.9
19	163.0	167.1	171.1	164.1	156.3	158.3	156.7	157.0	164.4	153.3	152.5	154.9
20	163.0	167.1	171.1	164.1	156.3	158.3	156.7	157.0	164.4	153.3	152,5	154.9
21	163.0	165.8	166.7	164.1	156.3	158.3	156.7	161.0	164.4	153.3	152.5	154.9
22	163.0	165.8	166.7	164.1	156.3	158.3	156.7	161.0	164.4	153.3	152.5	154.9
23	163.0	165.8	166.7	164.1	1563	158.3	156.7	161.0	164.4	153.3	152.5	154.9
24	161.2	165.8	166.7	161.1	156.3	158.3	156.6	161.0	164.4	153.3	152.5	154.9
25	161.2	165.8	166,7	161.1	156.3	158.3	156.6	161.0	164.9	149.5	152.5	154.9
26	161.2	165.8	166.7	161.1	156.3	157.4	156.6	161.0	164.9	149.5	152.5	155.3
27	161.2	165.8	166.4	161.1	156.3	157.4	156.6	161.0	164.9	149.5	152.9	155.3
28	161.2	166.8	166.4	161.1	156.3	157.4	156.6	161.0	164.9	149.5	152.9	155,3
29	161.2		166.4	161.1	158.2	157.4	156 6	161.0	164.9	149.5	152.9	155.3
30	161.2		166.4	161.1	158.2	157.4	156.6	161:0	164.9	150.7	152.9	155.3
31	161.2		166.4		158.2		156.6	161.0		150.7		155.3
Total	5099.0	4641	5213.3	4929.0	4876.3	4717.7	4825.4	4897.9	4896.2	4913,3	4571.2	4783.8
Mean	164.5	165.8	168.2	164.3	157.3	157.3	155.7	158.0	163.2	158.5	152.4	154.3
Min Max	161.2 169.2	161.2 168.2	166.4 171.1	161.1 166.4	156.3 159.0	154.9 158.3	153.6 157.4	155.6 161.0	161.0 164.9	149.5 165.7	150,7 153.0	152.9 155.3
\c-Ft	0113.8	9206.2	0340.6	9776.6	9672.1	9357.6	9571.1	9714.9	9711.6	9745.5	9067.0	9488.6

Calendar Year 2001 Total Cfs: 58364

Water Dist Div. No.: 410079

Discharge, Cubic Feet Per Second, Calendar Year 2000

				_								
Day	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
01	167.1	165.4	162.1	162.3	163.1	162,7	160.7	159.0	161.7	167.9	167,6	167.0
02	167.1	165.2	162.1	162.3	163.1	162.7	160.7	159.0	161.7	167.9	167.6	167.0
03	167.1	165.2	162.1	162.3	160.0	162.7	160.7	162.5	161.7	167.9	167.6	167.0
04	167.1	165.2	162.1	162.1	160.0	162,7	160,7	162.5	161.7	167.9	167.6	167.0
05	167.1	165.2	162.1	162.1	160.0	162.7	159.5	162,5	161.7	167.9	167.6	167.0
06	167.1	165.2	162.1	162,1	160.0	162,7	159.5	162.5	164.8	167.9	167.6	167.1
07	167.1	165.2	162.1	162.1	160.0	159.7	159.5	162.5	164.8	167.9	167.6	167.1
08	167.1	165.2	162.4	162.1	160.0	159.7	159.5	162,5	164.8	167.9	170.0	167.1
09	167.1	165.1	162.4	162.1	160.0	159.7	159.5	161.8	164.8	167.9	170.0	167.1
10	167.1	165.1	162.4	162.1	160.2	159.7	159.5	161.8	164.8	168.1	170.0	167.1
11	167.1	165.1	162.4	162.1	160.2	159.7	159.5	161.8	164.8	172.1	170.0	167.1
12	164.1	165.1	162.4	159.2	160,2	159.7	162.0	161.8	164.8	172.1	170.0	167,1
13	162.1	165.1	162.4	159.2	160.2	159.7	162.0	161.8	166.0	172.1	170.0	168.7
14	162.1	165.1	162.4	159.2	160.2	159.7	162.0	161.8	166.0	172.1	170.0	168.7
15	162.1	165.1	162.4	159.2	160.2	159.7	162.0	161.8	166.0	172.1	167.5	168.7
16	162.1	165.1	162.1	159.2	160.2	159.7	162.0	163.4	166.0	172.1	167.5	168.7
17	162.1	162.9	162.1	159.2	160.7	159.7	162,0	163.4	166.0	172.1	167.5	168.7
18	162.1	162.9	162.1	155.9	160.7	159.7	162,0	163.4	166.0	170.7	167.5	168:7
19	163.2	162.9	162.1	155.9	160.7	159.7	159.8	163.4	166.0	170.7	167.5	168.7
20	163.2	162.9	162.1	155.9	160.7	159.7	159.8	163.4	167.9	170.7	167.5	168.2
21	163.2	162.9	162.1	155.9	160.7	160.3	159.8	163.4	167.9	170.7	167.5	168.2
22	163.2	162.9	163.5	155.9	160.7	160.3	159,8	163.4	167.9	170.7	167.5	168.2
23	163.2	161.7	163.5	155,9	160.7	160.3	159.8	163.8	167.9	170.7	167.5	168.2
24	163.2	161.7	163.5	155.9	162.7	160.3	159.8	163.8	167.9	170.7	167.5	168.2
25	163.2	161.7	163.5	155.9	162.7	160.3	159.8	163.8	167.9	170,9	167.5	168.2
26	165.4	161.7	163.5	163.L	162.7	160.3	159.0	163.8	167.9	170.9	167.5	168.2
27	165.4	161.7	163.5	163.1	162.7	160.3	159.0	163.8	167.9	170,9	167.5	165.3
28	165.4	161.7	163.5	163.1	162.7	160.7	159.0	163.8	167.9	170.9	167.5	165,3
29	165.4	161.7	163.5	163.1	162.7	160.7	159.0	163.8	167.9	170.9	167.0	165.3
30	165.4		162.3	163.1	162.7	160.7	159.0	161.7	167.9	170,9	167.0	165.3
31	165.4		162.3		162.7		159.0	161.7		170.9		165.3
Total	5109.8	4751	5039.7	4801.3	4992.9	4815.3	4966.1	5039 1	4970.9	5274.9	5042.4	5189.3
Mean	164.8	163.8	162.6	160 0	161.1	160.5	160.2	162.6	165.7	170.2	168.1	167.4
Min	162.1 167.1	161.7 165.4	162.1 163.5	155.9	160.0	159.7	159.0	159.0	161.7	167.9	167.0	165.3
Max Ac-Ft	0135.3	9424.3	9996.3	163.1 9523.4	163.1 9903.4	162.7 9551.1	162.0 9850.3	163.8 9995.1	167.9 9859.7	172.1 0462.7	170.0 0001.5	168.7 0293.0
							- 50	27				

Calendar Year 2000 Total Cfs: 59993

Water Dist Div. No.: 410079

Discharge, Cubic Feet Per Second, Calendar Year 1999

Day	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
01	171.2	168.2	161.0	164.5	162.3	159.1	160.8	160.4	167.3	168.6	169.8	170.1
02	171.2	168.2	161.0	164.5	162.3	159.1	160.8	160.4	168.5	168.6	169.8	170.1
03	171.2	168.2	161.0	164.5	162.3	163.7	160.8	160.4	168.5	168.6	169.3	170.1
04	171.2	168.2	163.2	164.5	162.3	163.7	160.8	162.5	168.5	168.6	169.3	170.1
05	171.2	166.2	163.2	164.5	162.3	163.7	160.8	162.5	168.5	168.6	169.3	170.1
06	171.2	166.2	163.2	164.5	162.9	163.7	160.8	162.5	168.5	174.6	169.3	170.1
07	171.2	166.2	163.2	163.8	162.9	163.7	163.2	162.5	168.5	174.6	169.3	170.1
08	166.0	166.2	163.2	163.8	162.9	163.7	163.2	162.5	165.5	174.6	169.3	170.1
09	166.0	166.2	163.2	163.8	162.9	162.7	163.2	162.5	165.5	174.6	171.3	170.1
10	166.0	166.2	163.2	163.8	162.9	162.7	163.2	162.5	165.5	174.6	171.3	171.1
П	166.5	166.2	163.2	163.8	162.9	162.7	163.2	163.6	165.5	174.6	171.3	171.1
12	166.5	164.5	162.2	163.8	162.9	162.7	163.2	163.6	165.5	174.6	171.3	171.1
13	166.5	164.5	162.2	163.8	160.2	162.7	161.0	163.6	165.5	170.3	171.3	171.1
14	164.7	164.5	162.2	163.8	160.2	162.7	161.0	163.6	165.5	170.3	171.3	171.1
15	164.7	164.5	162.2	166.1	160.2	162.7	161.0	163.6	168.8	170.3	171.3	£71.1
16	164.7	164.5	162.2	166.1	160.2	161.8	161.0	163.6	168.8	170.3	171.3	166.5
17	164.7	164.5	162.2	166.1	160.2	161.8	161.0	163.6	168.8	170.3	171.3	166.5
18	164.7	162.8	165.7	166.1	160.2	161.8	161.0	164.9	168.8	170.3	168.1	166.5
19	164.7	162.8	165.7	166.1	161.3	161.8	161.0	164.9	168.8	171.2	168.1	166.5
20	166.4	162.8	165.7	166.1	161.3	161.8	0.161	164.9	168.8	171.2	168.1	166.5
21	166.4	162.8	165.7	166,1	161.3	161.8	161.0	164.9	168.8	171.2	168.1	166.5
22	166.4	162.8	165.7	162.3	161.3	161.8	161.0	164.9	170.6	171.2	168.1	168.5
23	166.4	162.8	165.7	162.3	161.3	160.8	164.8	164.9	170.6	171.2	169.8	168.5
24	166.4	162.8	165.7	162.3	161.3	160.8	164.8	164.9	170.6	171.2	169.8	168.5
25	166.4	161.0	165.7	162.3	161.3	160.8	164.8	164.9	170.6	171.2	169.8	168.5
26	166.4	161.0	164.5	162.3	159.1	160.8	164.8	167.3	170.6	171.2	169.8	168.5
27	166.4	161.0	164.5	162.3	159.1	160.8	164.8	167.3	170.6	169.8	169.8	168.5
28	166.4	161.0	164.5	162.3	159.1	160.8	164.8	167.3	170.6	169.8	169.8	168.5
29	168.2		164.5	162.3	159.1	160.8	160.4	167.3	168.6	169.8	169.8	164.1
30	168.2		164.5	162.3	159.1	160.8	160.4	167.3	168.6	169.8	169.8	164.1
31	168.2		164.5		159.1		160,4	167.3		169.8		164.1
Total	5186.4	4607	5074.6	4920.1	4996.0	4858.7	5023.7	5087.3	5050.4	5305.3	5095.8	5228.3
Mean	167.3	164.5	163.7	164.0	161.2	162.0	162.1	164.1	168.3	171.1	169.9	168.7
Min	164.7	161.0	161.0	162.3	159.1	159.1	160.4	160.4	165.5	168.6	168.1	164.1
Max	171.2	168.2	165.7	166.1	162.9	163.7	164.8	167.3	170.6	174.6	171.3	171.1 0370.3
Ac-Ft	0287.2	9138.0	0065.5	9759.1	9909.6	9637.2	9964.6	0090.7	0017.4	0523.1	0107.6	05/0.5

Calendar Year 1999 Total Cfs: 60434

Total Ac-Ft: 119870

15-Jul-03 Page 1 of I

Water Dist Div. No.: 410079

Discharge, Cubic Feet Per Second, Calendar Year 1998

				_								
Day	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
01	168.8	168.1	166.2	164.1	161.3	162.2	162.8	161.5	163.0	169.8	173.2	171.3
02	169.8	168.1	166.2	164.1	161.3	162.2	162.8	161.5	163.0	173.4	173.2	171.3
03	169.8	168.1	166.2	164.1	161.3	162.2	161.0	161.5	163.0	173.4	173.2	171.3
04	169.8	168.1	166.2	164.1	161.3	161.5	161.0	161.5	164.7	173.4	173.2	171.6
05	169.8	166.5	165.1	164.1	161.3	161.5	161.0	161.5	164.7	173.4	173.0	171.6
06	169.8	166.5	165.1	164.1	161.3	161.5	161.0	162.2	164.7	173.3	173.0	171.6
07	169.8	166.5	165.1	164.1	159.4	161.5	161.0	162.2	164.7	173.3	173.0	171.6
08	166.5	166.5	165.1	164.1	159.9	161.5	161.0	162.2	164.7	173.3	173.0	171.6
09	166.5	166.5	165.1	164.9	159.9	161.5	161.2	162.2	164.7	173.3	173.0	171.6
10	166.5	166.5	165.1	164.9	159.9	161.5	161.2	162.2	166.1	173.3	173.0	171.6
11	166.5	166.5	165.1	164.9	159.9	161.5	161.2	162.2	166.1	173.3	173.0	169.8
12	166.5	166.5	165.1	164.9	159.9	162.5	161.2	162.2	166.1	173.3	173.0	169.8
13	166.5	165.9	165.9	164.9	159.9	162.5	161.2	162.2	166.1	173.3	172.7	169.8
14	166.5	165.9	165.9	159.7	159.9	162.5	162.5	162.2	166.1	173.3	172.7	169.8
15	166.5	165.9	165.9	159.7	159.7	162.5	162.5	162.2	166.1	173.3	172.7	171.2
16	167.9	165.9	165.9	159.7	159.7	162.5	162.5	162,2	166.1	173.3	172.7	171.2
17	167.9	165.9	165.9	163.4	159.7	162.5	162.5	162.2	168.1	173.3	172.7	171.2
18	167.9	165.9	165.9	163.4	159.7	163.6	162.5	162.2	168.1	173.3	172.7	171.2
19	167.9	165.9	165.9	163.4	159.7	163,6	162.5	162.2	168.1	173.3	172.7	171.2
20	167.9	166.2	164.8	163.4	159.7	163.6	162.5	162,9	168.1	170.2	171.4	171.2
21	167.9	166.2	164.8	163.4	159.7	163.6	162.5	162.9	168.1	170.2	171.4	171.2
22	167.9	166.2	164.8	163.4	160.4	163.6	162.5	162.9	168.1	170.2	171.4	171.2
23	167.9	166.2	164.8	164.2	160.4	163.6	162.5	162.9	168.1	170.2	171.4	171.2
24	167.9	166.2	164.8	164.2	160.4	163.6	161.1	162.9	168.1	170.2	171.4	171.2
25	167.9	166.2	164.8	164.2	160.4	163.6	161.1	162.9	169.8	170.2	171.4	171.2
26	167.9	166.2	164.1	164.2	160.4	162.8	161.1	162.9	169.8	170.2	171.4	171.2
27	167.9	166.2	164.1	164.2	160,4	162.8	161.1	162.9	169.8	170.2	171.3	171.2
28	167.9	166.2	164.1	164.2	160.4	162.8	161,1	163.0	169.8	173.2	171.3	171.2
29	167.9		164.1	164.2	160.4	162.8	161.1	163.0	169.8	173.2	171.3	171.2
30	168.1		164.1	161.3	162.2	162.8	161.5	163.0	169.8	173.2	171.3	171.2
31	168.1		164.1		162.2		161.5	163.0		173.2		171.2
Total	5206.4	4662	5120.3	4907.5	4972.0	4876.4	5012.2	5033.5	5003.5	5344.0	5170.7	5304.7
Mean	167.9	166,5	165.2	163.6	160.4	162.5	161.7	162.4	166.8	172.4	172.4	171.1
Min	166.5	165.9	164.1	159.7	159.4	161.5	161.0	161.5	163.0	169.8	171.3	169.8
Max Ac-Ft	169.8 0326.9	168.1 9246.1	166.2 0156.1	164.9 9734.0	162.2 9862.0	163.6 9672.3	162.8 9941.7	163.0 9983.9	169.8 9924.4	173.4 0599.8	173.2 0256.1	171.6 0521.9
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Calendar Year 1998 Total Cfs: 60613

Total Ac-Ft: 120225

15-Jul-03

Water Dist Div. No.: 410079

Discharge, Cubic Feet Per Second, Calendar Year 1997

				• /			·					
Day	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
01	168.3	166.3	165.2	163.1	160.4	158.4	162.0	164.3	165.7	169.4	173.8	171.7
02	167.9	166.3	165.2	163.1	160.4	158.4	162.0	164.3	165.7	169.4	173.8	171.7
03	167.9	166.3	165.2	162.8	158.6	158.4	162.0	164.3	167.7	169.4	173.8	171.7
04	167.9	166.3	165.2	162.8	158.6	158.4	162.0	164.3	167.7	171.1	173.8	171.7
05	167.9	166.3	165.2	164.0	158.6	158.0	163.9	164.3	167.7	171.1	173.8	171.8
06	167.9	164.6	164.0	164.0	158.6	158.0	163.9	164.3	167.7	171.1	173.1	171.8
07	167.9	164.6	164.0	164.0	158.6	158.0	163.9	167.1	167.7	171.1	173.1	171.8
08	167.9	164.6	164.0	164.0	158.6	158.0	163.6	167.1	167.7	171.1	173.1	171.8
09	164.9	164.6	164.0	162.8	158.6	158.0	163.6	167.1	167.7	171.1	173.1	171.8
10	164.9	164.6	164.0	162.8	159.3	158.0	162.2	167.1	167.7	171.7	173.1	171.8
11	164.9	164.6	164.0	162.8	159.3	158.0	162.2	167.1	167.7	171.7	173.1	171.8
12	164.9	164.6	164.0	162.8	159.3	158.0	162.2	167.1	169.6	171.7	173.1	168.5
13	164.9	164.6	164.0	162.8	159.3	158.0	162.2	167.1	169.6	171.7	173.1	168.5
14	164.9	164.1	164.0	162.8	159.3	159.6	162.2	167.1	169.6	171.7	172.8	168.5
15	164.9	164.1	164.9	162.8	159.3	159.6	162.2	165.8	169.6	171.7	172.8	168.5
16	166.2	164.1	164.9	161.2	158.4	159.6	162.2	165.8	169.6	171.7	172.8	168.5
17	166.2	164.1	164.9	161.2	158.4	159.6	162.2	165.8	169.6	172.8	172.8	168.5
18	166.2	164.1	164.9	161.2	158.4	159.6	162.2	165.8	169.6	172.8	172.8	168.5
19	166.2	164.1	164.9	161.2	158.4	159.6	162.2	165.8	169.9	172.8	172.8	169.0
20	166.2	164.1	164.9	161.2	160.1	161.4	162.2	165.8	169.9	172.8	172.8	169.0
21	166.2	165.1	162.6	161.2	160,1	161.4	162.2	165.8	169.9	172.8	170.7	169.0
22	166.2	165.1	162.6	161.2	160.1	161.4	162.2	166.6	169.9	172.8	170.7	169.0
23	164.0	165.1	162.6	161.2	160.1	161.4	162.2	166.6	169.9	176.0	170.7	169.0
24	164.0	165.1	162.6	161.2	160.1	161.4	164.2	166.6	169.9	176.0	170.7	169.0
25	164.0	165.1	162.6	160.4	160.1	161.4	164.2	166.6	169.4	176.0	170.7	169.0
26	164.0	165.1	162.6	160.4	160.1	161.4	164.2	166.6	169.4	176.0	170.7	168.8
27	164.0	165.1	162.6	160.4	160.1	162.0	164.2	166.6	169.4	176.0	170.7	168.8
28	164.0	165.2	163.1	160.4	160.1	162.0	164.2	166.6	169.4	176.0	171.7	168.8
29	164.0		163.1	160.4	160.1	162.0	164.2	165.7	169.4	173.8	171.7	168.8
30	166.3		163.1	160.4	158.4	162.0	164.2	165.7	169.4	173.8	171.7	168.8
31	166,3		163,1		158.4		164.3	165.7		173.8		168.8
Total	5141.9	4618	5082.0	4860.6	4938.2	4791.0	5051.4	5146.5	5063.7	5350.9	5173.4	5264.7
Mean	165.9	164.9	163.9	162.0	159.3	159.7	162.9	166.0	168.8	172.6	172.4	169.8
Min Max	164.0 168.3	164.1 166.3	162.6 165.2	160,4 164.0	158.4 160.4	158.0 162.0	162.0 164.3	164.3 167.1	165.7 169.9	169.4 176.0	170.7 173.8	168.5 171.8
Ac-Ft	0199.0	9159.6	0080.1	9641.0	9794.9	9502.9	0019.5	0208.1	0043.8	0613.5	0261.4	0442.5

Calendar Year 1997 Total Cfs: 60482

Water Dist Div. No.: 410079

Discharge, Cubic Feet Per Second, Calendar Year 1996

Day	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
01	160.0	158.8	158.6	161.2	152.6	161.2	159.0	158.5	163.0	169.3	169.8	169.2
02	160.0	158.8	158.6	155.7	152.6	161.2	159.0	159.2	163.0	170.6	169.8	169.2
03	160.0	158.8	158.6	155.7	152.6	161.2	159.0	159.2	163.0	170.6	169.8	169.2
04	159.5	158.8	158.6	155.7	152.6	161.2	158.4	159.2	163.0	170.6	169.8	169.2
05	159.5	158.8	158.6	155.7	152.6	161.2	158.4	159.2	165.9	170.6	169.8	169.5
06	159.5	158.8	159.7	155.7	152.6	158.4	158.4	159.2	165.9	170.6	169.8	169.5
07	159.5	157.9	159.7	155.7	152.6	158.4	158.4	160.3	165.9	170.6	169.5	169.5
08	159.5	157.9	159.7	155.7	152.6	158.4	158.4	160.3	165.9	170.6	169.5	169.5
09	159.5	157.9	159.7	155.7	152.6	158.4	158.4	160.3	165.9	170.6	169.5	169.5
10	159.5	157.9	159.7	155.7	153.7	158.4	158.4	160.3	165.9	170.6	169.5	169.5
11	160.9	157.9	159.7	155.7	153.7	158.4	158.5	160.3	165.9	170.6	169.5	169.5
12	160.9	157.9	159.7	155.7	153.7	157.2	158.5	160.3	166.5	169.1	169.5	169.5
13	160.9	157.9	160.1	155.7	153.7	157.2	158.5	160.3	166.5	169.1	169.5	167.5
14	160.9	158.7	160.1	155.7	153.7	157.2	158.5	160.3	166.5	169.1	169.5	167.5
15	160.9	158.7	160.1	155.7	153.7	157.2	158.5	160.3	166.5	166.2	171.8	167.5
16	160.9	158.7	160.1	155.7	153.7	157.2	158.5	162.2	166.5	166.2	171.8	167.5
17	161.7	158.7	160.1	155.7	153.7	157.2	158.5	162.2	166.5	166.2	171.8	167.5
18	161.7	158.7	160.1	155.7	153.7	157.2	157.1	162.2	166.5	167.9	171.8	167.5
19	161.7	158.7	160.1	155.2	153.7	157.2	157.1	162.2	168.0	167.9	171.8	167.5
20	161.7	158.7	158.7	155.2	153.7	157.2	157.1	162.2	168.0	167.9	171.8	168.0
21	161.7	158.8	158.7	155.2	153.7	157.2	157.1	162,2	168.0	167.9	171.8	168.0
22	161.7	158.8	158.7	155.2	156.7	158.0	157.1	163.0	168.0	167.9	171.5	168.0
23	158.9	158.8	158.7	155.2	156.7	158.0	157.1	163.0	168.0	167.9	171.5	168.0
24	158.9	158.8	158.7	155.2	156.7	158.0	157.1	163.0	168.0	167.9	171.5	168.0
25	158.9	158.8	158.7	150.3	156.7	158.0	157.1	163.0	168.0	170.3	171.5	168.0
26	158.9	158.8	158.7	150.3	156.7	158.0	158.5	163.0	169.3	170.3	171.5	168.3
27	158,9	158.8	161.2	150.3	156.7	159.0	158.5	163.0	169.3	170.3	171.5	168.3
28	158.9	158.6	161.2	150.3	156.7	159.0	158.5	163.0	169.3	170.3	171.5	168.3
29	158.9	158.6	161.2	150.3	156.7	159.0	158.5	163.0	169.3	170.3	169.2	168.3
30	158.9		161.2	150.3	156.7	159.0	158.5	163.0	169.3	170.3	169.2	168.3
31	158.8		161.2		161.2		158.5	163.0		169.8		168.3
Total	4962.1	4598	4948.5	4641.1	4789.3	4754.4	4903.1	5000.4	5001.3	5248.1	5116.3	5223.1
Mean	160.1	158.5	159.6	154.7	154.5	158.5	158.2	161.3	166.7	169.3	170.5	168.5
Min	158.8	157.9	158.6 161.2	150.3 161.2	152.6 161.2	157.2 161.2	157.1 159.0	158.5 163.0	163.0 169.3	166.2 170.6	169.2 171.8	167.5 169.5
Max Ac-Ft	161.7 9842.3	158.8 9119.7	9815.3	9205.6	9499.6	9430.4	9725.3	9918.3	9920.1	0409.6	0148.2	0360.0

Calendar Year 1996 Total Cfs: 59186

Water Dist Div. No.: 410079

Discharge, Cubic Feet Per Second, Calendar Year 1995

						. 1 01 5000	,					
Day	Jan	Feb	Mar	Apr	May	Jun	Jui	Aug	Sep	Oct	Nov	Dec
01			160.7	160.9	153.2	154.9	158.0	152,8	159.7	163.3	166.0	166.2
02			160.7	160.9	153.7	154.9	158.0	152.8	159.7	163.3	166.0	166.2
03			160.7	160.9	153.7	154.9	158.0	152.8	159.7	166.3	166.0	166.2
04			160.7	157.6	153.7	154.9	158.0	152.8	159.7	166.3	166.0	166.2
05			160.7	157.6	153.7	154.6	158.0	152.8	159.7	166.3	166.0	166.2
06			160.7	157.6	153.7	154.6	158.5	152.8	159.2	166.3	166.0	163.6
07			159.9	157.6	153.7	154.6	158.5	155.6	159.2	166.3	166.0	163.6
08			159.9	157.6	153.7	154.6	158.5	155.6	159.2	166.3	163.1	163.6
09			159.9	157.6	153.7	158.1	158.5	155.6	162.2	166.3	163.1	163.6
10			159.9	157.6	153.7	158.1	158.5	155.6	162.2	166.3	163.1	163.6
11			159.9	157.6	153.7	158.1	157.4	155.6	162.2	167.1	163.1	163.6
12			159.9	157.6	154.9	158.1	157.4	156.8	162.2	167.1	163.1	163.6
13			159.9	157.6	154.9	158.1	157.4	156.8	163.4	167.1	163.1	163.9
14			159.9	157.6	154.9	158.1	157.4	156.8	163.4	167.1	163.1	163.9
15			159.9	157.8	154.9	158.1	157.4	156.8	163.4	167.1	163.1	163.9
16			159.9	1.57.8	154.9	160.8	157.4	156.8	163.4	167.1	166.1	163.9
17			159.9	157.8	154.9	160.8	157.4	157.6	163.4	167.5	166.1	163.9
18			158.9	153.2	154.9	160.8	157.4	157.6	163.4	167.5	166.1	163.9
19			158,9	153.2	151.8	160,8	157.4	157.6	163.4	167.5	166.1	163.9
20			158.9	153.2	151,8	160.8	153.8	157.6	163.2	167.5	166.1	163.9
21			158.9	153,2	151.8	160.8	153.8	157.6	163.2	167.5	166.1	164.8
22			158.9	153.2	151.8	160.8	153.8	157.6	163.2	167.5	170.2	164.8
23			158.9	153.2	151.8	160.8	153.8	157.6	163.2	165.4	170.2	164.8
24			158.9	153.2	151.8	160.8	153.8	157.6	163.2	165.4	170.2	164.8
25			160.9	153.2	151.8	160.8	153.8	158.8	163.2	165.4	170.2	164.8
26			160.9	153.2	154.9	160.8	153.8	158.8	163.2	165.4	170.2	164.8
27			160.9	153.2	154.9	158.0	154.8	158.8	163.2	165.4	170.2	164.8
28			160.9	153.2	154.9	158.0	154.8	158.8	163.3	165.4	170.2	164.8
29			160.9	153.2	154.9	158.0	154.8	158.8	163.3	165.4	170.2	160.0
30			160.9	153.2	154.9	158.0	154.8	158,8	163.3	165.4	166.2	160.0
31			160.9		154.9		154.8	159.7		166.0		160.0
Total			4961.7	4681.3	4766.5	4745.5	4849.7	4852.1	4864.2	5153.8	4991.2	5085.8
Mean			160.1	156.0	153,8	158.2	156,4	156.5	162.1	166.3	166.4	164.1
Min			158.9	153.2	151.8	154.6	153.8	152.8	159.2	163.3	163.1	160.0
Max			160.9	160.9	154.9	160.8	158.5	159.7	163.4	167.5	170.2	166.2
Ac-Ft			9841.5	9285.4	9454.4	9412.7	9619.4	9624.1	9648.1	0222.6	9900.0	0087.7

Calendar Year 1995 Total Cfs: 48952

Total Ac-Ft: 97096

15-Jul-03 Page 1 of 1

NTD1:12/00

Name:

Water Source:

Water Right No:

City, State & Zip

10750

SPRINGS NR CLEAR LK.

STATE OF IDAHO DEPARTMENT OF WATER RESOURCES WATER MEASUREMENT ANNUAL REPORT

2002

410079



\$25.00

REPORTING YEAR_

OPEN CHANNEL MEASUREMENT OR NON-TOTALIZING DEVICE

ATTENTION: Year end data must be submitted to Idaho Department of Water Resources, 1341 Fillmore St Ste 200, Twin Falls ID, 83301, on or before <u>January 15</u> of the following year.

A separate reporting form must be submitted for each diversion. Refer to page 5 for instructions.

HAROLD L. JOHNSON IDAHO TROUT PROCESSORS

Legal Description: 09S 14E 02 SESWNE A0001566 Site Tag No: CLEAR LAKES TROUT Diversion Name:	(CONTACT - HAROLD JOHNSON) CO PENITTAN
person below)	nformation non ditch or conveyance system, please designate the contact check for address correction
Name NO CHANGES FROM PRIOR YEAR	Phone
Last, First, MI Address	Fax
City	Mobile
State & Zip	e-mail
Operator or Contact Person (if different from owner	r)
Name JOHNSON, HARODL L.	Phone (208) 543-6444
Last, First, MI	
Address P.O. BOX 72	Fax (208) 543-8476
City_BUHL	Mobile N/A
State & Zip IDAHO 83316	e-mailrainbowtrout@idahotrout
Original Owner (if sold within last year)	
Name NO SALES IN THE LAST YEAR Last, First, MI	Phone
Address	

NTD1:12/00 Page 2
SECTION II Water Measurement Log (measurements must be recorded at least once per week and in units of cubic feet per second.)

DAY	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE
1			·			
2	152.23					
3						
4						150.4
5		152,91	ما، ۱۶۵	-		
6						
7					149.96	
8	153.10					
9				153.64		
10						
11						152.5
12		154.74	154.99			
13						
14					152.64	
15	152.09					
16				152.29		
17			_			
18						146.9
19		153.45	154.49			
20						
21						
22	153.01				152.42	
23				151.83		
24						
25			423			141.90
26		153.22	152.97			
27						
28					144.63	
29						
30				150.75		
31						

NTD1:12/00 Page 3
SECTION II Water Measurement Log (Continued). (measurements must be recorded at least once

DAY	JULY	AUGUST	SEPT	OCTOBER	NOVEMBER	DECEMBER
1	_			140.87		
2	142.78		<u> </u>			= 141.85
3	I Property of the	ne aveil e	navernille	4		
4	== =	i i Semun	127.81		142.05	
5						
6	- M I	120.08	A 12	ula musa		
7						
8			10000	II 4TH 111 #		V PULLS
9	120.49					717
10		10000000000000000000000000000000000000	131.22		- tan -	139.43
11		je ja			M= =-	w I
12					143.48	
13		121.21				
14	= =					
15				139.93	د <u>حراض</u> و	
16	120.58				<u>— — — — — — — — — — — — — — — — — — — </u>	
17			133.10	Mo.		137.16
18					JUBS I	o 70
19	×15-5-	· V			14138	AM 32
20	=(123.49	1 = 11			114
21	f mett _em			r while the	m, x=1	TO LUIDIN
22				142.63		
23	- v #.	- ====				
24		×I	132.40			
25		9				
26		- 11 =	ena II		142.01	iiwii m F
27		126.17				
28		163	MAN A		- CAN	
29			- (1)	143.37	9	
30	123.60	THE PARTY STATES				135.87
31	4		********		*******	

	ring Device(s):	
WEIR - NO CHANGES DURING	THIS YEAR	
		1928 — 1839AH——
Beginning diversion date	/ Ending	w turn-on (start) and turn-off (end) dates: diversion date/ month day
mont	th day	month day
C. Attach copies of all measurin the Department).	g device rating tables to this	report (omit if previously supplied to
SECTION IV Modifications ma Please describe in the space below device which would affect the ac- drawings, sketches, notes or design NO MODIFICATION OR CHANGE	w any major modification modification modernacy of the flow measure in information if needed.	ade to the diversion works or measuring ment during the reporting year. Attach
NO MODIFICATION OR CHANGE	GES IN MEASURING DEVIS	E INIS TEAR
SECTION V Certification		
I hereby certify that the information that willful submittal of false or in Sections 42-311, 42-350 and 42-350	naccurate data is a violation of 51, Idaho Code. GENERAL MANAGER	est of my knowledge and that I recognize f law subject to the penalty provisions of 1-3-2003 Date
I hereby certify that the informatic that willful submittal of false or it Sections 42-311, 42-350 and 42-35 HAROLD L. JOHNSON	naccurate data is a violation of 51, Idaho Code. GENERAL MANAGER Title	f law subject to the penalty provisions of 1-3-2003 Date
I hereby certify that the informatic that willful submittal of false or in Sections 42-311, 42-350 and 42-35 HAROLD L. JOHNSON Signature IMPORTANT: Each reporting for twenty-five dollars (\$25) per di	GENERAL MANAGER Title form shall be accompanied by iversion made payable to the	f law subject to the penalty provisions of 1-3-2003 Date a report processing fee in the amount of Idaho Department of Water Resources.
I hereby certify that the informatic that willful submittal of false or in Sections 42-311, 42-350 and 42-35 HAROLD L. JOHNSON Signature IMPORTANT: Each reporting for twenty-five dollars (\$25) per di	GENERAL MANAGER Title form shall be accompanied by iversion made payable to the	In the penalty provisions of I aw subject to the penalty provisions of I are port processing fee in the amount of I I I I I I I I I I I I I I I I I I
I hereby certify that the informatic that willful submittal of false or it Sections 42-311, 42-350 and 42-35 HAROLD L. JOHNSON Signature IMPORTANT: Each reporting for twenty-five dollars (\$25) per di (Section 42-701(6), Idaho Code).	GENERAL MANAGER Title form shall be accompanied by iversion made payable to the Fee may be waived if no dive	I-3-2003 Date a report processing fee in the amount of Idaho Department of Water Resources. resions are made during the reporting year.
I hereby certify that the informatic that willful submittal of false or it Sections 42-311, 42-350 and 42-350	GENERAL MANAGER Title form shall be accompanied by iversion made payable to the Fee may be waived if no dive	I-3-2003 Date a report processing fee in the amount of Idaho Department of Water Resources. raions are made during the reporting year.
I hereby certify that the informatic that willful submittal of false or in Sections 42-311, 42-350 and 42-35. HAROLD L. JOHNSON Signature IMPORTANT: Each reporting for twenty-five dollars (\$25) per di (Section 42-701(6), Idaho Code). Received by Cok Fee amount submitted 25	GENERAL MANAGER Title form shall be accompanied by iversion made payable to the Fee may be waived if no dive For Department Use On Date 114	f law subject to the penalty provisions of /-3-2003 Date a report processing fee in the amount of Idaho Department of Water Resources. resions are made during the reporting year. ly Time
I hereby certify that the informatic that willful submittal of false or it Sections 42-311, 42-350 and 42-350	GENERAL MANAGER Title form shall be accompanied by iversion made payable to the Fee may be waived if no dive For Department Use On Date 1-14- Correct? yes Receipt No.	Date a report processing fee in the amount of Idaho Department of Water Resources. resions are made during the reporting year. Time
I hereby certify that the informatic that willful submittal of false or in Sections 42-311, 42-350 and 42-35. HAROLD L. JOHNSON Signature IMPORTANT: Each reporting for twenty-five dollars (\$25) per di (Section 42-701(6), Idaho Code). Received by Cok Fee amount submitted 25. Receipted by Cok	GENERAL MANAGER Title form shall be accompanied by iversion made payable to the Fee may be waived if no dive For Department Use On Date 1-14- Correct? yes Receipt No.	f law subject to the penalty provisions of /-3-2003 Date a report processing fee in the amount of Idaho Department of Water Resources. resions are made during the reporting year. ly Time

City, State & Zip_



CL 10/3

PARTIAL 2002 Calendar Year ATTENTION: TIM LUKE
WATER MEASUREMENT ANNUAL REPORT FAX 208-327-7866

For the Water Measurement Program OPEN CHANNEL MEASUREMENT OR NON-TOTALIZING DEVICE FOR SURFACE WATER DIVERSIONS

RECEIVED

JUN 2 0 2002

ATTENTION: Year end data must be submitted to the West ESPA Measurement
District % Idaho Department of Water Resources, 1341 Fillmore St. Suite 200 antment of Water Resources
Twin Falls ID 83301, on or before January 15th of the ensuing year.

A separate reporting form must be submitted for each diversion. Refer to page 5 for instructions.

Ints report form may be used for the	fortowing diversion:
Diversion Name or Facility: Water Source: Water Right(s) Owner or Contact: Site Identification No:	CLEAR LAKES TROUT CO. SPRINGS NEAR CLEAR LAKE ANITA KAY HARDY A0001566 4/0079-Poi
SECTION I Water Right Holder/Opei (If there are multiple water right holders on contact person below)	rator Information a common sitch or conveyance system, please designate the
Current Water Right Owner Plea	ase check for address correction
Name HARDY, ANITA KAY	Phone 208-342-0090
Last. First. MI Address 1301 VISTA AVE.	Fax 208-342-4352
City BOISE	Mobile
State & ZipIDAHO_833705	e-mail
Operator or Contact Person (if different fro.	m owner)
Name JOHNSON, HAROLD L.	Phone 208-543-6444
Last, First, MI AddressP.O. BOX 72	Fax 208_543-8476
CityBUHL	Mobile
State & Zip	e-mail
Original Owner (if sold within last year)	
Name N/A	Phone
Last, First, MI Address	<u> </u>

SECTION II Wate. Agasurement Log (measurements must be recorded at least once per

week and in units of	cubic feet	per second.)

week and in	units of cubic	feet per second.				
DAY	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE
1					150:15	
2	152.21			,		
3				152.14		
4						
5				•		150.194
6		152.91	152.60			
7						
8					14996	
9	153,55					
10	,			153.66		
11	•					
12		4				152,58
. 13		154.74	153,99			-
14						
15					151.04	
16	153.95					
17			•	152.29		
18					,	
19						146.96
20		152.57	153.49			
21						
22		·			151.42	
23	153.95					-
24				151.83		
25						
26			•			
27		153.22	151.49			
28						
29					148,63	
30	15471					
31						

DATA COMPILED 6-20-2002

+ h. th. \$ 19/02 Dens 6/24/02

410079 - 883

SECTION II Water Measurement Log (Continued). (measurements must be recorded at least once per week and in units of cubic feet per second.)

DAY	JULY	AUGUST	SEPT	OCTOBER	NOVEMBER	DECEMBER
1						
2						
3						
4			4/4			
5						
6						
7						
8		<u> </u>				
9						
10	12					
11						
12						
13		59				
14						
15						<u> </u>
16						
17						
18						
19			19			
20						
21			1			
22		*				
23						
24						
25						
26	 	4.0	·			
27				*:		Ţ
28	1					
29	122		- 17			
30				70		
31						

NTD1:12/00

STATE OF IDAHO DEPARTMENT OF WATER RESOURCES WATER MEASUREMENT ANNUAL REPORT

RECEIVED

JAN 1 8 2302

Department of Water Resources

REPORTING YEAR 2001

OPEN CHANNEL MEASUREMENT OR NON-TOTALIZING DEVICE

ATTENTION: Year end data must be submitted to Idaho Department of Water Resources, 1301 N. Orchard, Boise Idaho 83706, on or before <u>January 15</u> of the ensuing year.

A separate reporting to	orm must be submitted for each d	liversion. Refer to page 5 fo	or instructions.
Name:	10750	410079	REMITTANC
Water Source:	HAROLD L. JOHNSON IDAHO TRO		TIENTE I MIAC
Water Right No:	SPRINGS NR CLEAR LK.		
Legal Description:	09S 14E 02 SESWNE		2 32.00
Site Tag No:	A0001566 CLEAR LAKES TROUT CO. SPR	9	A/2 531
Diversion Name:			
f there are multiple water erson below) urrent Water Right Own			nate the contact
ame NO CHANGE FROM		Phone	.
Last, First, M ddress		Fax	
ity		Mobile	
ate & Zip		e-mail	
perator or Contact Perso	n (if different from owner)		
ame HAROLD L. JOH		Phone (208) 543-6	444
Last, First, M ddress P.O. BOX 72		Fax (208) 543-847	6
tyBUHL		Mobile N/A	
ate & Zip IDAHO 833	316	e-mail rainbowtrout	@idahotrout.com
r iginal Owner (if sold wit	thin last year)		
ame <u>NO SALES IN T</u> Last, First, M ddress		Phone	
tv. State & Zin	= 87 = = = = = = =		

NTD1:12/00 Page 2
SECTION II Water Measurement Log (measurements must be recorded at least once per week and in units of cubic feet per second.)

DAY	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE
1	165.25 12/31/00	<u> </u>		•	157.45	
2						
3	169.15			165.83		
4						
5						154.87
6		<u>.</u>				
7		168.16	168.65			
8						
9					158.96	
10	164-84	٠		165.56		
11			,			
12						157.99
13			171.09			
14		167.08				
15					156.32	
16						
17	162.48			164.08		
18						
19						158.31
20			,			
21		18.521	166.73			
22						
23		 _				,
24	161.21			161.14		
25						
26						157.39
27			166.35			
28		166.76	130.00			
29					158.15	
30		no direct all directions				
31				******		

NTDI:12/00 Page 3
SECTION II Water Measurement Log (Continued). (measurements must be recorded at least once

per week and in units of cubic feet per second.)

DAY	JULY	AUGUST	SEPT	OCTOBER	NOVEMBER	DECEMBE
1						= 50
2				165.72	da. W	
3						
4			162.53			154.18
5	154.21	1.1		THE LIESTON		
6	Hu ecza h	II III line	. JAHEL	tel Kittigi	152.96	
7		155.56				mpred .
8			. [=11	n nor n a stag		H =1 11
9	KELL III/=X				m gu m ñu	
10	153.64					
11		,	162.15			153.57
12						
13 —	. –					=
14		156.95			152.48	
15		¥1				
16	N EIL E	1 11 11		153.24		1 11193 1120
17	156.66					
18			164.41			154.94
19						
20				7.5	152.54	
21		160.98				
22				diga v= aval	u 47 mil	No xii iên
23	=111	= TM	DILLINER,			I - F0II
24	156.58					
25			164.43	144.46	E -152	
26		= = :				155.25
27					125.86	•
28		160.99	11.11.11			
29				—		_ 1
30			:3.5	150.69		2 -6 -
31	10 1			, 30 10 1		



NTD1:12/00 Page 4 SECTION III Measuring Device 1 A. Type & Description of Measurin		
WEIR - NO CHANGES I	7.62	
Beginning diversion date	artial year diversion/use, show turn-on (Ending diversion on the day	
C. Attach copies of all measuring the Department).	device rating tables to this report (or	nit if previously supplied to
	any major modification made to the curacy of the flow measurement durin	
NO CHANGES IN MEASURING I	DEVISE DURING THE YEAR	
		* *
	n reported is correct to the best of my kaccurate data is a violation of law subject, Idaho Code.	
HAROLD L. JOHNSON Signature	GENERAL MANAGER Title	JANUARY 8, 2002 Date
twenty-five dollars (\$25) per dive	rm shall be accompanied by a report p ersion made payable to the Idaho De Fee may be waived if no diversions	partment of Water Resources.
Received by Masi	For Department Use Only Date 1-18 02	Time 2:18 Pm
Fee amount submitted # 25	Correct? yes no	1
Receipted by Mare	Receipt No. <u>C0593.</u> 2	7
Reviewed by	_ Date	
Data entry by	Date	- }
Max Div Rate (cfs)	DateTotal Vol (a	.cre-feet)

WEST ESPA MEASUREMENT DISTRICT

Calendar Year · WATER MEASUREMENT ANNUAL REPORT

For the Water Measurement Program -OPEN CHANNEL MEASUREMENT OR NON-TOTALIZING DEVICE FOR SURFACE WATER DIVERSIONS

ATTENTION: Year end data must be submitted to the West ESPA Measurement District % Idaho Department of Water Resources, 1341 Filimore St. Suite 200, Twin Falls ID 83301, on or before January 15th of the ensuing year.

T 17 19	29 4 4
A separate reporting form must be submitted for each div	
This report form may be used for the following diver Diversion Name or Facility: CLEAR LA	PRES TROUT CO. NEAR_CLEAR LAKES
Water Right(s) Owner or Contact: HAROLT. Site Identification No:	S 1. FOHNSON
SECTION I Water Right Holder/Operator Informat (If there are multiple water right holders on a common ditch contact person below)	or conveyance system, please designate the
Current Water Right Owner Please check for add	dress correction
Name	Phone
Lan, First, MI Address	Fax
City	Mobile
State & Zip	e-mail
Operator or Contact Person (If different from owner)	
Name JOHNSON HAROLD 2.	Phone 208-543-6444
Address	Fax 208-543-8476
City	Mobile
State & Zip	e-mail
Original Owner (if sold within last year)	
Name	Phone
Last, First, MI Address	
City, State & Zip	
4	

Interim Information Requested

2/2

2001

SECTION II Water Measurement Log (measurements must be recorded at least once per week and in units of cubic feet per second.)

DAY	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE
1					157,45	
2						
3	169,15			165.83		
4						154.87
5						
6				A.		
7		168,16	168.65			8
8						
9					158,96	
10	164.84			165.56		
11						
12						157.99
13			171.09			
14		167.08				À
15					15632	
16						
17	162.98			164.08		
18		57	14			
19						158.31
20						
21		165.81	166,73			
22	<u> </u>					ļ <u> </u>
23						
24	161.21		\$3	161.14		
25			3)			
26	i e					15739
27			166,35			<u> </u>
28		166.76				
29		X V			158.15	
30						
31			10-			

Interim Information Requested

Input in Excel book.
Timis 7/25/01

WEST ESPA MEASUREMENT DISTRICT

RECEIVED

2000 Calendar Year
WATER MEASUREMENT ANNUAL REPORT

JAN 08 2011
Southern Replice

For the Water Measurement Program OPEN CHANNEL MEASUREMENT OR NON-TOTALIZING DEVICE
FOR SURFACE WATER DIVERSIONS

ATTENTION: Year end data must be submitted to the West ESPA Measurement District % Idaho Department of Water Resources, 1341 Fillmore St. Suite 200, Twin Falls ID 83301, on or before <u>January 15th of the ensuing year.</u>

A separate reporting form must be submitted for each diversion. Refer to page 5 for instructions.

This report form may be used for the following diversion: $098\ 14E\ 02\ SESWNE$

Diversion Name or Facility: CLEAR LAKES TROUT CO. - SPRING DIVISION Water Source: SPRINGS NEAR CLEAR LAKE

Water Right(s) Owner or Contact: CLEAR LAKES TROUT CO. - CONTACT (HAROLD JOHNSON)
Site Identification No: A0001566

Site Identification No: A0001566	410079
SECTION I Water Right Holder/Operator Information (If there are multiple water right holders on a common uncontact person below)	nation
Current Water Right Owner Please check for	address correction
Name NO CHANGE FROM PRIOR YEAR Last, First, MI	Phone
Address	Fax
City	Mobile
State & Zip	e-mail
Operator or Contact Person (if different from owner)	
Name JOHNSON, HAROLD L.	Phone 208-543-6444
Address P.O. BOX 72	Fax 208-543-8476
CityBUHL	MobileN/A
State & ZipTDAHO_83316	e-mail IDATROUT@MAGICLINK.COM
Original Owner (if sold within last year)	
Name NO SALES IN THE LAST YEAR	Phone
Last, First, MI Address	
City. State & Zin	



SECTION II Water Measurement Log (measurements must be recorded at least once per week and in units of cubic feet per second.)

week and in units of cubic feet per second.)							
DAY	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	
1	167.11		162.12				
2		165.21					
3					159.95		
4			11	162.12			
5							
6	167.11						
7						159.68	
8			162.44				
9		165.06					
10				1	160.19		
11					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
12	164.13			159.16			
13	1102.12						
14						159.65	
. 15						107.60	
16			162.12				
17		162.90			160.65		
18				155.89	700.00		
19	163.21			755.67		-	
20		7					
21						160.27	
22			163.51			700.017	
23		161.66	, 50 - 51				
24					162.65		
25					.00.00		
26	165.38			163.09			
27	1 2 2 2 2			700.07			
28		78.				160.73	
29						760.75	
30		-	142.28				
31			1				
		1		i			

SECTION II Water Measurement Log (Continued). (measurements must be recorded at least once per week and in units of cubic feet per second.)

DAY	JULY	AUGUST	SEPT	OCTOBER	NOVEMBER	DECEMBER
1					167.63	
2						
3		162.48				
4				167.87		
5	159.52					
6			164.79			167.13
7						
8					170.CD	
9		161.83		į.		
10			•	168.09		
11			(168.09)	=
12	161.98					
13			166.04			168 68
14					_	
15					167.50	-
16		163.38				
17						
18				170.71		
19	159.80			, A		
20			167.85	13		168.22
21				14		
22						
23		163.76				
24						
25				170.93		
26	159.02	7	-	25		
27			167.89	g %		165.25
28						
29					166.97	
30		161.71			/	
31		<i>(\(\alpha\)</i>), *I				

Input in Sw36 data entry Sw36 ulsol

WEIR - NO CHANGES DUE	THE THE VEAD	· · · · · · · · · · · · · · · · · · ·
WEIR - NO CHANGES DUI	XING THE TEAR.	
P. Period of Lee: For second and		55.
B. Period of Use: For seasonal or p (end) dates: YEAR AROUND	partial year diversion/use, sh	ow turn-on (start) and turn-off
Beginning diversion date		ersion date/
month	day	month day
C. Attach copies of all measuring supplied to the Department).	g device rating tables to thi NO CHANGES OR REVI	s report (omit if previously ISIONS
SECTION IV Modifications mad	le during reporting year	
Please describe in the space below	w any major modification	made to the diversion works o
measuring device which would affe year. Attach drawings, sketches, no	ect the accuracy of the flow i	measurement during the reporting
NO CHANGES IN MEASURIN	G DEVISE DURING THE	YEAR.
SECTION V Certification	7.6	
hereby certify that the information	n reported is correct to the	best of my knowledge and that
I hereby certify that the informatio recognize that willful submittal of	false or inaccurate data is :	a violation of law subject to the
I hereby certify that the information recognize that willful submittal of penalty provisions of Sections 42-3	false or inaccurate data is a second of the second second 11, 42, 350 and 42-351, Idah	a violation of law subject to the
I hereby certify that the information recognize that willful submittal of penalty provisions of Sections 42-3	false or inaccurate data is 11,42-350 and 42-351, Idah	a violation of law subject to the o Code.
I hereby certify that the information recognize that willful submittal of penalty provisions of Sections 42-3. HAROLD L. JOHNSON GEN	false or inaccurate data is a large of the second s	a violation of law subject to the
I hereby certify that the information recognize that willful submittal of penalty provisions of Sections 42-3. HAROLD L. JOHNSON GEN	false or inaccurate data is 11,42-350 and 42-351, Idah	a violation of law subject to the o Code.
I hereby certify that the information recognize that willful submittal of penalty provisions of Sections 42-3. HAROLD L. JOHNSON GEN	false or inaccurate data is a large of the second s	a violation of law subject to the o Code. JANUARY 4, 2001
I hereby certify that the information recognize that willful submittal of penalty provisions of Sections 42-3. HAROLD L. JOHNSON GEN Signature	false or inaccurate data is a light of the l	a violation of law subject to the o Code. JANUARY 4, 2001 Date
I hereby certify that the information recognize that willful submittal of penalty provisions of Sections 42-3: HAROLD L. JOHNSON GEN Signature	false or inaccurate data is a second	a violation of law subject to the o Code.
I hereby certify that the information recognize that willful submittal of penalty provisions of Sections 42-3. HAROLD L. JOHNSON GEN Signature Received by Cyleracy Reviewed Barbara Recognized Reviewed Barbara Recognized Reviewed Barbara Re	false or inaccurate data is 11,42-350 and 42-351, Idah IERAL MANAGER Title For Department Use Only Date 1-11-00 Date 5-17-0	a violation of law subject to the o Code.
Hereby certify that the information recognize that willful submittal of penalty provisions of Sections 42-3. HAROLD L. JOHNSON GEN Signature Received by Cyl. Cata entry by Cyl.	false or inaccurate data is a second	a violation of law subject to the o Code. JANUARY 4, 2001 Date Time
I hereby certify that the information recognize that willful submittal of penalty provisions of Sections 42-3. HAROLD L. JOHNSON GEN Signature Received by Cyl. Data entry by	false or inaccurate data is a second	a violation of law subject to the o Code. JANUARY 4, 2001 Date Time
I hereby certify that the information recognize that willful submittal of penalty provisions of Sections 42-3. HAROLD L. JOHNSON GEN Signature Received by Cyl. Data entry by	false or inaccurate data is a second	a violation of law subject to the o Code. JANUARY 4, 2001 Date Time
HAROLD L. JOHNSON GEN Signature	false or inaccurate data is a large of the second large of the sec	a violation of law subject to the o Code. JANUARY 4, 2001 Date Time

SW1:1/99

STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

THIS IS YOUR 1999 WATER MEASUREMENT ANNUAL REPORT

For the Water Measurement Program -OPEN CHANNEL MEASUREMENT OR NON-TOTALIZING DEVICE

ATTENTION: Year end data must be submitted to Idaho Department of Water Resources. 1301 N. Orchard, Boise Idaho 83706, on or before:

January 15, 2000 A separate reporting form must be submitted for each diversion. Refer to page 5 for instructions. This report form may be used for the following diversion: 09S 14E 02 SESWNE A0001566 Diversion Name or Facility: CLEAR LAKES TROUT CO. SPRINGS DIV. Water Source: SPRINGS NR CLEAR LK. 100-410079 Water Right(s) Owner or Contact: CLEAR LAKES TROUT CO. (owner name(s) may be omitted if there JOHNSON, HAROLD; D ARMSTRONG are multiple owners on same diversion) SECTION I Water Right Holder/Operator Information (If there are multiple water right holders on a common ditch or conveyance system, please designate the contact person below) Current Water Right Owner Please check for address correction Phone _____ Name Last, First, MI Address State & Zip_____ City___ Original Owner (if sold within last year) Name Last, First, MI Address State & Zip Operator or Contact Person Phone 208-543-6444

SWI:1/99 Page 2
SECTION II Water Measurement Log (measurements must be recorded at least once per week and in units of cubic feet per second.)

DAY	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE
1	12/31/98					,
2						
3						163.68
4			163.22			
5		166,22				
6					162.85	
7				163.75		
8	16604					
9			-			162.74
10						
11	166,51					
12		164.47	162,17			
13					160,16	
14	164,69					
15				166.09		
16						161.80
17						
18		162.79	165.71			
19					161.28	
20	166,37					
21						
22				162.27		
23						160,82
24						
25		161.04				
26			164,51		159,13	
27						
28						
29	168,24			162,27		
30						
31						

SW1:1/99 Page 3

SECTION II Water Measurement Log (Continued). (measurements must be recorded at least once per week and in units of cubic feet per second.)

DAY	JULY	AUGUST	SEPT	OCTOBER	NOVEMBER	DECEMBER
1						170.11
2	1		168,53			
3					169,34	
4		162.54		100.000		
5						
6	03811			(17458)		
7	163.16					
8			165.51		. ,	
9					171.26	
10				VI.		171.08
11	v	163,63				
12				i		1 4
13	160,97			170,28		th tiers
14						
15			168,84		-	
16					1	166.48
17						v
18		164,89			168,06	
19				171,21		
20						
21			2 mg/1		M. D. Fred.	234 =
22			170.62			168.52
23	164,83	Town of			169.81	
24						
25						
26		16731				
27				169,63	`	
28						
29	160.39		168,55			164.10
30					-	
31						

SW1:1/99 Page 4 SECTION III Measuring Device Information A. Type & Description of Measuring Device(s): Same As Last year
N S W
B. Period of Use: For seasonal or partial year diversion/use, show turn-on (start) and turn-off (end) dates: Beginning diversion date / Ending diversion date / month day
C. Attach copies of all measuring device rating tables to this report (omit if previously supplied to the Department).
SECTION IV Modifications made in 1999 Please describe in the space below any major modification made to the diversion works of measuring device which would affect the accuracy of the flow measurement during 1999. Attach drawings, sketches, notes or design information if needed.
None
e3
SECTION V Certification I hereby certify that the information reported is correct to the best of my knowledge and that recognize that willful submittal of false or inaccurate data is a violation of law subject to the penalty provisions of Sections 42-311, 42-350 and 42-351, Idaho Code.
Signature Date 12/29/A)
IMPORTANT: Each reporting form shall be accompanied by a report processing fee in the amount of twenty-five dollars (\$25) per diversion made payable to the Idaho Department of Water Resources. (Section 42-701(6), <u>Idaho Code</u>). Fee may be waived if no diversions are made during the reporting year.
For Department Use Only
Received by Date 1/4/99 Time
Fee amount submitted 25 Correct? yes no
Receipted by Jean M. Receipt No. CO 47553
Data entry by Date
Reviewed by Date Z-10-60 WF)
Max Div Rate (cfs) 74.58 Date 10-6 Total Vol (acre-feet) 119870

City Buhl

STATE OF IDAHO **DEPARTMENT OF WATER RESOURCES**

THIS IS YOUR 1998 WATER MEASUREMENT ANNUAL REPORT

For the Water Measurement Program -OPEN CHANNEL MEASUREMENT OR NON-TOTALIZING DEVICE

ATTENTION: Year end data must be submitted to Idaho Department of Water Resources 1301 N. Orchard, Boise Idaho 83706, on or before:

January 15, 1999.

NOTE: A separate reporting form must be submitted for each diversion. Refer to page 5 for detailed instructions.

CLEAR LAKES TROUT CO. SPRINGS DIV

State & Zip 7 dah 833/6

This report form may be used for the following diversion:

Water Source:

Diversion Name or Facility:

Water Right(s) Owner or Contact: CLEAR L	NR CLEAR LK. AKES TROUT CO. , HAROLD; D ARMSTRONG 9
SECTION I Water Right Holder/Operator Information (If there are multiple water right holders on a common dithe contact person below)	
Name and Address of Water Right Holder	Please check for address correction.
Name HARDY - EARL M. (KAY) Last, First, MI	Phone (208) 342-0090
Address 1301 VISTA AVE.	FaxSAME
City_BOISE_	State & Zip_ IDAHO 83705
Original Owner (if sold within last year) Name Last, First, MI	Phone
Address	Fax
City	State & Zip
Name Armstonus, Donglas R Last, First MI	Phone 208-543-6444
Address P.O. Box 72	Fax 208-543-8476

SECTION II Water Measurement Log (measurements must be recorded at least once per week and in units of cubic feet per second.)

DAY	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE
1						
2	169.79					
3				164-68		
4		4	7			161.51
5		166.53	165.14			
6					7.7	
7	7				1159.44	
8	166.44			7	159.89	
9	1			164.88		
10	÷					
11				-		7
12		7	\			162.5
13		165.90	165.95	4		
14				159.68	1	
15	7				159.73	
16	167.92			~		
17				.163.41		7
18	_					163.60
19			7			
20		166.21	164.85			
21		,			\ <u>\</u>	
22				'v	160-36	
23	167.92			164.17		
24						
25						7
,26		4	164.08			162.77
27		166.25			,	
28						
29	7			•	V	
30	168.09			: 161.33	162.22	
31	1					

SECTION II (CONT.)

DAY	JULY	AUGUST	SEPT	OCTOBER	NOVEMBER	DECEMBI
1	·			14	ļ	
2	7			173.37		
3	160.98		7			7
4			164.66		->	171.59
5		7			173.0	
6		162.25		173.35		***
7						
8	7					TP P1
9	161.17	m II.	,		11 = _ 1	E STATE OF THE STA
10	7.	N.	166.13	5111		V
11			1		п '= п	169.85
12					V	
13	N			111111	172.74	
14	162.54	162.25				7
15			,	7		171.22
16			2	173.32		4
17		_	168.11			
18		III			11	
19		7		7	7	
20		162.88		170.22	171.37	И
21		,				
22	Mana mun a	=			• д	,
23	7	,			u II -	
24 .	161.14		· .	,		
25		,	169.85			
26				,	V	
- 27		i.		1	171.28	
28		163.02		173.19		iii i
29	`		,			
30	161.52	ty s	2. F			
31		- ·				7

				_		
В.	Period of Use: For seasonal or partidates:	al year diver	•			•
	Beginning diversion date / month de	ay	Ending div	ersion dat	month o	day
C.	Attach copies of all measuring	device ra	ting tables	to this re	eport (om	it if previo
	supplied to the Department).					
	CTION IV Modifications made i					
	ase describe in the space below any m	•				
	vice which would affect the accuracy etches, notes or design information is		w measurem	ents durin	g 1998. A	Attach drawi
SKC	tches, notes of design information is	I necucu.				
è.						
_			0			
_						
	CTION V Certification					
Ιh	ereby certify that the information r	-			-	_
I h	ereby certify that the information rognize that willful submittal of false of	or inaccurat	e data is a vi	olation of	-	_
I h	ereby certify that the information r	or inaccurat	e data is a vi	olation of	-	_
I h	ereby certify that the information recognize that willful submittal of false of svisions of Sections 42-311, 42-350	or inaccurat and 42-351	e data is a vi	olation of	-	_
I h	ereby certify that the information rognize that willful submittal of false of	or inaccurat	e data is a vi	olation of e.	-	_
I h	ereby certify that the information recognize that willful submittal of false covisions of Sections 42-311, 42-350	or inaccurate and 42-351 Title	e data is a vi , Idaho Cod	olation of e. D	law subject /Z/ZZ/id ate	ct to the pen
I h recopro	ereby certify that the information recognize that willful submittal of false of six	Title	e data is a vi , Idaho Cod	olation of e. D cessing fee	Iaw subject /Z/ZZ/fix ate in the amo	ct to the pen
I h recopro	ereby certify that the information recognize that willful submittal of false covisions of Sections 42-311, 42-350	Title	e data is a vi , Idaho Cod	olation of e. D cessing fee	Iaw subject /Z/ZZ/fix ate in the amo	ct to the pen
I h recopro	ereby certify that the information regarded that willful submittal of false opinions of Sections 42-311, 42-350 fature te: Each reporting form shall be accorded dollars (\$25) per diversion made	Title	e data is a vi , Idaho Cod	olation of e. D cessing fee	Iaw subject /Z/ZZ/fix ate in the amo	ct to the pen
I h recopro	ereby certify that the information recognize that willful submittal of false covisions of Sections 42-311, 42-350 mature te: Each reporting form shall be accorded to the dollars (\$25) per diversion materials (\$25) p	Title mpanied by a	e data is a vi , Idaho Cod	olation of e. D essing fee Departn	Iaw subject /Z/ZZ/fix ate in the amo	ct to the pen
I h recopro	ereby certify that the information recognize that willful submittal of false covisions of Sections 42-311, 42-350 mature te: Each reporting form shall be accorded to the dollars (\$25) per diversion materials (\$25) p	Title mpanied by a de payable	e data is a vi , Idaho Cod a report proc to the Idaho	olation of e. D cessing fee Departn	I law subject IZ ZZ fix ate ate in the amonent of W	ount of twee
I h record production Sign No five (See	ereby certify that the information regarded that willful submittal of false of positions of Sections 42-311, 42-350 mature te: Each reporting form shall be accorded dollars (\$25) per diversion made ection 42-701(6), Idaho Code).	Title mpanied by a de payable T Departme	nt Use Only	olation of e. D sessing fee	I law subject to the amonent of W	ount of twee
Sig No five (See Fee Rec	received by	Title mpanied by a de payable Torrec Receipt	nt Use Only	olation of e. D sessing fee	I law subject to the amonent of W	ount of twee
Sig No five (See Fee Rec	ereby certify that the information recognize that willful submittal of false of six solutions of Sections 42-311, 42-350 had been submitted as a section 42-350 had been submitted as a secti	Title mpanied by a de payable Torrec Receipt Date Date	nt Use Only	colation of e. Description of e.	I law subject IZ/ZZ/R ate in the amonent of W Time	ount of twer ater Resour

SUPPLEMENT TO BASIN 36/37 SURFACE WATER **OPEN CHANNEL DIVERSION LOG SHEETS**

IDWR CALCULATION FOR ANNUAL/SEASONAL VOLUME

DIVERSION NAME:

Clear Lakes Trout Co.

WATER SOURCE:

Clear Lakes Spring

WATER RIGHT OWNER: Clear Lakes Trout Co.

REPORT DATES:

1/1 - 12/31, 1998

365 DAYS

MAX FLOW:

173.40 cfs

WATER RIGHT NO:

36-02659, 36-07004

WATER RIGHT LIMIT:

175.00 cfs

DAYS OVER LIMIT:

0

	AF			
CFS	CONV	DAYS	AF	
169.79	1.9835	7	2357.4	
166.50	1.9835	16	5284.0	
167.92	1.9835	14	4663.0	
168.09	1.9835	6	2000.4	
165.90	1.9835	7	2303.4	
166.21	1.9835	7	2307.7	
166.25	1.9835	6	1978.5	
165.14	1.9835	8	2620.4	
165.95	1.9835	7	2304.1	
164.90	1.9835	11	3597.9	
164.08	1.9835	14	4556.3	
159.68	1.9835	3	950.2	
163.41	1.9835	6	1944.7	
164.17	1.9835	7	2279.4	
161.33	1.9835	7	2240.0	
159.44	1.9835	1	316.2	
159.89	1.9835	7	2220.0	
159.73	1.9835	7	2217.8	
160.36	1.9835	8	2544.6	
162.22	1.9835	5	1608.8	
161.50	1.9835	⁻ 15	4805.0	
162.50	1.9835	16	5157.1	
163.60	1.9835	8	2596.0	
162.77	1.9835	7	2260.0	

160.98	1.9835	6	1915.8
161.17	1.9835	5	1598.4
161.14	1.9835	6	1917.7
162.25	1.9835	14	4505.5
162.88	1.9835	8	2584.6
163.02	1.9835	7	2263.5
164.66	1.9835	6	1959.6
166.13	1.9835	7	2306.6
168.11	1.9835	8	2667.6
169.85	1.9835	11	3705.9
173.40	1.9835	14	4815.1
173.32	1.9835	4	1375.1
170.22	1.9835	8	2701.1
173.19	1.9835	8	2748.2
173.00	1.9835	8	2745.2
172.74	1.9835	7	2398.4
171.37	1.9835	7	2379.4
171.28	1.9835	7	2378.1
171.59	1.9835	7	2382.4
171.22	1.9835	17	5773.5

TOTALS

365

120,235.0 acre-feet

Prepared:

04/14/99

By:

chodges

form sw-1 1/96

STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

AUG 0 5 1998

Department of Water Resources

WATER MEASUREMENT REPORT FORM FOR OPEN CHANNEL MEASUREMENT

1997 Reporting Form

Year end data must be submitted to Idaho Department of Water Resources, 1301 N. Orchard, Boise Idaho 83706, on or before <u>January 15, 1998</u>.

	eporting form and fee for each diversion er to page 5 for detailed instructions.
This report form may be used	for the following diversion:
Diversion Name or Facility: Water Source: Water Right(s) Owner or Contact: (owner name(s) may be omitted if there are multiple owners on same diversion)	CLEAR LAKES TROUT CO. JOHNSON, HAROLD: D ARMSTROUG
	Water Right Holder right holders on a common ditch or
Current Owner Name	Phone
Address	Fax
City	State & Zip
Original Owner (if sold within last year) Name Last, First, MI	Phone
Address	Fax
City	State & Zip

Name Last, First, MI

Address Fax

City State & Zip

Operator or Contact Person
Name Armstrona D. Regen Phone 208-543-6444

Last, First, MI

Address P.O. Box 72

Fax Zo8-543-8476

State & Zip Idaho 833/6

SECTION 2: Water Measurement Log (measurements must be recorded at least once per week and a units of cubic feet per cond.)

DAY	JANUARY	FEBRUARY		APRIL	MAY	JUNE
1						
2 -	167.88					
3		9.		162-77	- 158.60	
4					,	(34)
5		\$10		164.03		×157.99
6	2	164.58	, 163.98			
7						
8	1					
9	164.92			162.82		
10	,				159.26	
11						
12						
13						
14		164.12				159.59
15			164.94	(4)		
16	166.18			161.24	158.42	
17						
18						
19				-	- 20	
20		A	TX.	, ,	160.14	161.41
21		165.07	162.58			
22				,		
23	.163.97		-			
24				£1		
25		,	-	160.39		
26						
27						162.02
28		165.23	163.10			
29						,
30	166.32		i .		158.37	
31					, , <u>, , , , , , , , , , , , , , , , , </u>	

DAY	JULY	AUGUST	SEPT.	OCTOBER	NOVEMBER	DECEMBER
1	,			4		
2						
, 3			167.72			
4			,	171.09		-
5	163.87			1		-171.82
-6					173.14	77.02
7		167.08			,	
8	163.59					
9						
10	\$162.17			171.66		
11						
12	,		169.64			168.52
13	<i>**</i>					
14					172.79	
15		165.81				
16						
17	162.18			172.78		
18		3				
19			169.92			169.02
20						
21	_				170.69	
22		166.58		v		
23		2		176.02		
24	164.25		,			
25			169.44			
26						168.84
27	-33					
28	1				171.68	
29		165.68		173.77		
30			4			
31	164.26			,		· · · · ·

Inguit 36 data entry

SECTION 3. Measuring De se In	formation		
A. Type & Description of Measur	ing Device(s): _	Jame as	lot man
		1	
B. Period of Use: For seasonal on (start) and turn-off (end) of		diversion	ise, show turn-
Beginning diversion date / month/		ersion date	month/day
D. Attach copies of all measuri (omit if previously supplied	-	- 1	to this report.
C. Comments:			
I hereby certify that the informmy knowledge and that I recogninaccurate data is a violation of Sections 42-311, 42-350 and Signature	rize that willfunder of law subject to 42-351, Idaho Control Title	submitta to the pena code.	al of false or lty provisions
Note: Each reporting form shall fee in the amount of twenty-fee payable to the Idaho Department Idaho Code). All domestic uses Code, and all stockwatering use Idaho Code, are exempt from mea	Five dollars (Some of Water Resour as defined in the case of the c	325) per d ces. (Secti n Section in Section	liversion made ion 42-701(6), 42-111, Idaho 42-1401A(12),
For Depa	rtment Use Only		
Received by	Date	Tin	ne
Fee amount submitted			
Receipted by	_ Receipt 1	%	
Cotal Annual Flow (CFS)	Max. Div	. Rate (CFS	176.02
Total Annual Volume (Acre-Feet) DE- Roberta 4-26-97	119,967.2 WP		10-23-97

Page 4

SUPPLEMENT TO BASIN 36 SURFACE WATER OPEN CHANNEL DIVERSION LOG SHEETS

IDWR CALCULATION FOR ANNUAL/SEASONAL VOLUME

DIVERSION NAME:

Clear Lakes Trout

WATER SOURCE:

Springs

WATER RIGHT OWNER: Clear Lakes Trout

REPORT DATES:

1/1-12/31, 1997

365 DAYS

MAX FLOW: WATER RIGHT LIMIT: 175 cfs

176.02

DAYS OVER LIMIT:

	AF		
CFS	CONV	DAYS	AF
176.02	1.9835	6	2094.8
173.77	1.9835	8	2757.4
173.14	1.9835	8	2747.4
172.78	1.9835	13	4455.2
171.82	1.9835	7	2385.6
171.67	1.9835	14	4767.1
171.09	1.9835	6	2036.1
170.69	1.9835	7	2369.9
169.92	1.9835	6	2022.2
169.64	1.9835	7	2355.4
169.44	1.9835	9	3024.8
169.02	1.9835	7	2346.8
168.84	1.9835	6	2009.4
168.52	1.9835	7	2339.8
167.88	1.9835	8	2663.9
167.72	1.9835	9	2994.1
167.08	1.9835	8	2651.2
166.58	1.9835	7	2312.9
166.32	1.9835	7	2309.3
166.18	1.9835	7	2307.3
165.81	1.9835	7	2302.2
165.68	1.9835	5	1643.1
165.23	1.9835	6	1966.4
165.07	1.9835	7	2291.9
164.94	1.9835	6	1963.0
164.92	1.9835	7	2289.8
164.58	1.9835	8	2611.6
164.25	1.9835	14	4561.1
164.12	1.9835	7	2278.7
164.03	1.9835	4	1301.4
164.00	1.9835	16	5204.7

	163.87	1.9835	3	975.1
	163.59	1.9835	2	649.0
	163.10	1.9835	6	1941.1
	162.82	1.9835	7	2260.7
	162.77	1.9835	2	645.7
	162.58	1.9835	7	2257.3
	162.17	1.9835	14	4503.3
1	162.02	1.9835	8	2570.9
3	161.41	1.9835	7	2241.1
]	161.24	1.9835	9	2878.4
1	160.38	1.9835	8	2544.9
1	160.14	1.9835	10	3176.4
1	159.59	1.9835	6	1899.3
1	L59.26	1.9835	6	1895.4
1	158.60	1.9835	7	2202.1
1	158.40	1.9835	10	3141.9
1	157.99	1.9835	9	2820.4
TOTALS			365	119,967.2

Prepared:

08/25/98

ву:

chodges

form sw-1 1/96

STATE OF IDAHO **DEPARTMENT OF WATER RESOURCES**

RECEIVED Department of Water Resources

6

WATER MEASUREMENT REPORT FORM FOR

OPEN CHANNEL MEASUREMENT

1996 Reporting Form

Year end data must be submitted to Idaho Department of Water Resources, 1301 N. Orchard, Boise Idaho 83706, on or before January 15, 1997.

NOTE: Please submit a separate reporting form and fee for each diversion from a public water source. Refer to page 5 for detailed instructions.

This report form may be used for the following diversion:

Diversion Name or Facility:

CLEAR LAKES TROUT CO. SPRINGS DIV.

Water Source:

SPRINGS NR CLEAR LH. CLEAR LAKES TROUT CO.

Water Right(s) Owner or Contact: (owner name(s) may be omitted if there are multiple owners on same diversion)

JOHNSON. HAROLD: D ARMSTRONG

Water Right Holder/Operator Information Name and Address of Water Right Holder (If there are multiple water right holders on a common ditch or conveyance system, please designate the contact person below)

Current Owner	N.
Name	Phone
Last, First, MI	
Address	Fax
City	State & Zip
Original Owner (if sold within last year) Name Last, First, MI	Phone
Address	Fax
City	State & Zip
Operator or Contact Person Name Armstram (). Regen Last, First, MI	Phone <u>708-543-6444</u>
Address P.O.Box 72	Fax 708-543-8476
City Bull	State & 7in Tal. 82316

SECTION 2: Water Me irement Log (measurement; just be recorded is least once per week and in units of cubic feet per second.)

DAY	JANUARY			APRIL	MAY	JUNE
1			74		152.63	
2		·		155,67	,	
3		,				
4	159.48					
5			,			
6		. (4)	~159.71			158.44
7		157.95		,	,	10011
8						
9						
10		,		155,67	153.69	2
11	160-88		5			
12	20		127			157.24
13		ks.	160-12			
14		158.74				,
15				,		
16	P.0	,			*	
17	761.66				153.71	
18				10 KG -		
19				155,21		
20		6.	158.73	110000	,	
21		158.79				_
22	*0			8-	156.66	158.03
23	158.87		,			1-0.03
24				A		
25				150.3		
26				1200		20
27	=	(2), =.	161.18	,	, =	158.97
28		V158.62				
29		700.00			,	
30	· 1/2 = =			b		
31	Y158.85		W.		161.19	

That he bearing

SECTION 2	(CONT.)			(
DAY	JULY	AUGUST	SEPT.	OCTOBER	NOVEMBER	DECEMBER
1			*	£2.		
2		159.23		170.56		
3	77	F				,
4	158.39	•				
5	3	· ·	165.94			-169.48
6			,		*	,
7		160.32			169.54	
8					,	
9						
10	2			23.		,
11 -	158.48			(82)		12
12		,	166.48	- 169.11		
13	·	,				167.49
14		,			, 3	,,,,,
15		3.,		166.18	171.84	,
16		162.18		,		Ti.
17	10			7.		(
18	157.10			167.93		,
19			167.98			,
20		,				167.98
21		2			,	
22	•	162.96			171.53	
23				,		
24	. 0.			×		,
25	£*S			170.29	7	10
26	158.48	,	169.31	,	ş.	168.34
27			,			
28						(c
29					169.15	,
30		163.04				
31				169.77		

SECTION 3. Measuring Device Inform	ation
A. Type & Description of Measuring I	Device(s):
- Lix 10' sharp created we	in and one 40 inch sharp souted
weir on discharge of hotch	ine and one 40 inch sharp sounted
B. Period of Use: For seasonal or pa on (start) and turn-off (end) dates	artial year diversion/use, show turn
Beginning diversion date / month/ day	Ending diversion date/
D. Attach copies of all measuring of (omit if previously supplied to	levice rating tables to this report the Department)
C. Comments:	¥
my knowledge and that I recognize inaccurate data is a violation of law of Sections 42-311, 42-350 and 42-31	w subject to the penalty provisions
Signature Ti	tle Date
Note: Each reporting form shall be fee in the amount of twenty dollars the Idaho Department of Water Res Code). All domestic uses, as defined all stockwatering uses, as defined in are exempt from measurement and report	(\$25) per diversion made payable to ources. (Section 42-701(6), Idaho in Section 42-111, Idaho Code, and Section 42-1401A(12), Idaho Code.
For Departmen	nt Use Only
Received by Date	
Fee amount submitted 25,00	Correct? yes no
Receipted by	
Total Annual Flow (CFS)	Max. Div. Rate (CFS)
Total Annual Volume (Acre-Feet)	

SUPPLEMENT TO BASIN 36 SURFACE WATER **OPEN CHANNEL DIVERSION LOG SHEETS**

IDWR CALCULATION FOR ANNUAL/SEASONAL VOLUME

DIVERSION NAME:

CLEAR LAKES TROUT

WATER SOURCE:

SPRINGS

WATER RIGHT OWNER: CLEAR LAKES TROUT CO

REPORT DATES:

ALL YEAR

MAX FLOW:

171.84

CFS	AF CONV	DAYS	AF
159.48 160.88 161.66 158.90 157.95 158.79 158.62 159.71 160.12 161.20 155.67 155.21 158.31 152.63 153.70 156.66 158.40 157.24 158.03 158.97 158.48 157.10 159.23 160.32 162.18 162.96 163.04 165.94 166.48 167.98 169.31 170.56 169.77 169.50 171.84	1.9835 1.9835	1066574777712166929310574859686773603376767 107	3163.3 1914.6 1923.9 4727.7 2193.1 4406.9 2204.7 2202.4 2217.5 2223.2 3836.9 5249.1 1847.2 1884.0 2724.7 3658.4 2796.6 4084.4 3118.9 1567.3 2207.2 4400.8 2492.9 1579.2 2862.0 1930.1 2585.8 1940.3 2304.0 2311.5 4331.4 2015.0 3383.1 1006.3 988.9 2357.2 5379.3 2385.9
158.31 152.63 153.70 156.66 158.40 157.24 158.03 158.97 158.48 157.10 159.23 160.32 162.18 162.96 163.04 165.94 166.48 167.98 169.31 170.56 169.11 166.18 167.93 170.29 169.77 169.50	1.9835 1.9835	12 93 10 57 14 85 96 86 77 13 60 33 76 716	1884.0 2724.7 3658.4 2796.6 4084.4 3118.9 1567.3 2207.2 4400.8 2492.9 1579.2 2862.0 1930.1 2585.8 1940.3 2304.0 2311.5 4331.4 2015.0 3383.1 1006.3 988.9 2357.2 5379.3



171.53	35	7	2381.6
169.15	1.9835	6	2013.1
167.49	1.9835	7	2325.5
168.34	1.9835	6	2003.4

TOTALS 366 117,487.2

Prepared: 12/03/97 By: 12/03/97 chodges form sw-1 3/95

STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

WATER MEASUREMENT REPORT FORM FOR OPEN CHANNEL MEASUREMENT

FEB 2 8 1996

1995 Reporting Form

Department of Water Resources

Year end data must be submitted to Idaho Department of Water Resources, 1301 N. Orchard, Boise Idaho 83706, on or before <u>January 15, 1996</u>.

NOTE: Please submit a separate reporting form for each diversion from a public water source. Refer to page 4 for detailed instructions.

This report form may be used	for the following diversion:
Diversion Name or Facility: Water Source: Water Right(s) Owner or Contact: (owner name(s) may be omitted if there are multiple owners on same diversion)	CLEAR LAKES TROUT CO. SPRINGS DIV SPRINGS NR CLEAR LK. IDANO TROUT PROCESSORS JOHNSON, HAROLD (F. BOWMAN MGR BRIAN (Addock
SECTION 1. Water Right Holder/Op Name and Address of (If there are multiple water a conveyance system, please designate	Water Right Holder right holders on a common ditch or
Name Last, First, MI	Co. Phone 208- V413-6441
Address P.O. Bax 72	Fax 208-543-8476
City Bull	State & Zip Zala 833/C
Original Owner (if sold within last year) Name Last, First, MI	Phone
Address	Fax
City	State & Zip
Name Anmstrong, D. Regen Last, First, MI	
Address P.O. Bex 7Z	Fax_ 208-543-8476
City Buhl	State & Zip Idaha 83316

SECTION 2: Water Me rement Log
Each diversion must read and recorded at leas once per week. Flow
rates must be recorded in units of cubic feet per second.

DAY	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOA	DEC
1						152.82				
2			153.66							
3	100							166.26		
4	160.73	157.61								
5				154.55						
6					158.54		159.18			163.55
7	159.93		1000			155.57				
8		157.62			30				163.11	
9				158.13			162.15			
10										
11					157-38			167.13		
12			154.90	440		156.80				
13							163.38			163.93
14	159.92									
15		157.79								
16		V-2 (-0.1		160-77	11				166.07	
17						157,57		167.53		
18	158.89	153.21		1.0						
19	4 1		151.79						-	
20					153.79		163-22			
21			70.					100		164.83
22			-						170.15	
23							162-18	165.39		
24			23							
25	160.94					158.81				
26			154.90				14 14 14			
27				158.02	154.81			-	1	
28		153.21					163.27			
29				4						160.02
30									166.19	
31						159.72		166-00		

Input in Swa Entry

SECTION 3. Measuring lice Informat	ion
A. Type & Description of Measuring Dev	rice(s):
Tix 10' sharp created weins a	nd one 40 inch strang crested
weir mediating of hotalon	,
WHEN THE THE SECTION AND ADDRESS OF THE SECTION ADDRESS OF THE SECTION ADDRESS OF THE SECTION AND ADDRESS OF THE SECTION ADDRESS OF THE	
B. Attach copies of all measuring dev	vice rating tables to this report.
SECTION 4. Certification	
I hereby certify that the information my knowledge and that I recognize the inaccurate data is a violation of law of Sections 42-311, 42-350 and 42-353	hat willful submittal of false or subject to the penalty provisions
Signature Tit	le Date
Note: Each reporting form shall be a fee in the amount of twenty dollars (the Idaho Department of Water Reso Code). All domestic uses, as defined all stockwatering uses, as defined in are exempt from measurement and report	\$20) per diversion made payable to purces. (Section 42-701(6), Idaho in Section 42-111, Idaho Code, and Section 42-1401A(12), Idaho Code,
For Departmen	t Use Only
	Time
Fee amount submitted 20.00	Correct? yes no
Receipted by	Receipt No. <u>C 0 34922</u>
Receipted by Data Entry by	Date 2-28-96
Total Annual Flow (CFS)	
Total Annual Volume (Acre-Feet)	- ×3 0+ -

CLEAR LAKES - 10-Ft. (East) Weirs (6 WEIRS)

DISCHARGE (CFS)

NO.'s 1 THRU 6

(Corrected For Velocity Of Approach).

GAGE READING	0	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
0.3: 0.4: 0.5: 0.6: 0.7: 0.8: 0.9: 1.0: 1.1: 1.2: 1.3: 1.4:	5.49 8.48 11.88 15.66 19.79 24.26 29.04 34.12 39.50 45.15 51.08 57.27 63.72	5.77 8.80 12.24 16.06 20.22 24.72 29.53 34.65 40.05 45.73 51.69 57.90 64.37	6.05 9.12 12.60 16.46 20.66 25.19 30.03 35.17 40.61 46.32 52.29 58.54 65.04	6.34 9.45 12.97 16.86 21.10 25.66 30.53 35.70 41.16 46.90 52.91 59.18 65.70	6.63 9.79 13.35 17.27 21.54 26.13 31.04 36.24 41.73 47.49 53.52 59.82 66.36	6.93 10.13 13.72 17.68 21.98 26.61 31.54 36.77 42.29 48.08 54.14 60.46 67.03	7.23 10.47 14.10 18.10 22.43 27.09 32.05 37.31 42.86 48.68 54.76 (61.11 67.70	7.53 10.81 14.49 18.52 22.88 27.57 32.57 37.85 43.43 49.27 55.38 61.75 68.38	7.84 11.16 14.87 18.94 23.34 28.06 33.08 38.40 44.00 49.87 56.01 62.41	8.16 11.52 15.26 19.36 23.80 28.55 33.60 38.95 44.57 50.47 56.64 63.06 69.73
						2.0				

CLEAR LAKES - 40-In. (West) Weir (I-WEIR)

NO. 7

DISCHARGE (CFS)

GAGE READING	0	0.01	0.02	0.03	0.04	0,.05	0.06	0.07	0.08	0.09
1.1: 1.2: 1.3: 1.5: 1.6: 1.7: 1.8: 1.9:	3.92 5.09 6.36 7.70 9.11 10.58 12.12 13.70 15.33 17.01 18.73 20.49 22.27 24.09 25.94 27.82	4.03 5.22 6.49 7.84 9.25 10.73 12.27 13.86 15.50 17.18 18.90 20.66 22.45 24.28 26.13 28.01	4.15 5.34 6.62 7.98 9.40 10.89 12.43 14.02 15.67 17.35 19.08 20.84 22.64 24.46 26.32 28.19	4.26 5.46 6.75 8.11 9.55 11.04 12.59 14.19 15.83 17.52 19.25 21.02 22.82 24.65 26.50 28.38	12.74 14.35 16.00	4.50 5.72 7.02 8.40 9.84 11.34 12.90 14.51 16.17 21.38 21.38 23.18 25.02 26.88 28.76	4.61 5.84 7.15 8.54 9.99 11.50 13.06 14.68 16.34 18.04 19.78 21.55 23.36 25.20 27.06 28.95	4.73 5.97 7.29 8.68 10.14 11.65 13.22 14.84 16.50 18.21 19.96 21.73 23.55 25.39 27.25 29.14	4.85 6.10 7.42 8.82 10.28 11.81 13.38 15.00 16.67 18.38 20.13 21.91 23.73 25.57 27.44 29.33	4.97 6.23 7.56 8.97 10.43 11.96 13.54 15.17 16.84 18.56 20.31 22.09 23.91 25.76 27.63 29.52

SW_GPS 6-13-95

STATE OF IDAHO DEPARTMENT OF WATER RESOURCES Water Measurement Program

GPS FIELD DATA FORM FOR SURFACE WATER DIVERSIONS IDWR STAFF FORM 1995

-				
Diversion Name	Source: SPR	INGS NR CLEAR	T CO. SPRINGS DIV	
Water Rt. Owner		AR LAKES TROU	TCO	
Current Own	ner			
Name	Last,	First, MI	Phone	
Operator (if le	eased or opera	ted by someone else	e)	
lame	Loot		Phone	
L Flows	mensured	a out flow	points Along CLEAR CAKE.	,
GPS Site Ide	From Longue entification	te Divi/SpLitter	POTN'TS Along CleAR CAKE. ON In Moution pt. For other Spring Box W/ Clears Sp. 10035. A pip R061517C (2)	s coppende el Dhi, is lux
Date: <u>6 - /</u> Jncorrected	S-95 Ø d: Longitude	GPS File Nam №42° 40′ z 1) 42° 40′ z6	e/Number: R 06 15 15 B 0 7. 93" (9 w 1140 40' 23 (122" Latitude) W 1140 46' 36	7.50 "
Corrected:	Longitude _	8	Latitude	
PLS/USGS	Locator:		Site Tag Id. No. Aono 1566	
			concerto Bridge/collection Pon	
			out & Clear Sp. FOOTS.	Et-
Site Tag Loca	tion Description	on: TAO ON CON	APROC ITAKE to CLEAR JAKE TANIT	11.11.
			TROUT & CLEAR Sp FOOTS.	1-the tenery it to
			IN POND Lander sling Driveway, NO TAG @ This. LOC	



E. HARDY / Cleane LAKES

HARDY / Cleane LAKES

HARDAY

Cleane JAKES TRANT CO.

Sop. Weir - 10'

1 of Six Joine @

out flow of Hatchey

E. HARBY / Cleans for the Trust Co.

40" sup weir Believed

Precessing Mouse. PART of
outflow polded to 6 other

10" weirs

E. HARDY CLEAR LKS FARM

Foreground = MAIN DIV. ShARED W/ Clear Sp. 12000S.

BACKGAND = TROUT FARM (HARDY)

E. HARY/ Clear fakes TANT Co.
View of Ameuntops 6
2 of 6 sup-weiss