WATERMASTER'S REPORT

JAN 2 1 2014

WATER RESOURCES WESTERN REGION

From	January 13,	2013	19	ToJai	nuary 12	, 2014		_, 19
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Water Di	strict No. 61-D							
Name of	Watermaster Rusty	Trail						
P.O. Addi	ress <u>5603 Trail</u>	Rd, KingsHi	ll, Idah	o 83633				
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STATE O	F IDAHO)	SS.	VII OF WA	II ERWIAS I	EK			
COUNTY	OF_Elmore }	55.						
	Rusty Trail		being first d	ulv sworn (deposes and s	save that he is	Watermaster	of Wate
District _	61-D							
***	partment of Water Resourc							
right hold	ers of the district are corr	ect.						
				Ru	of Trul			
000					(Deputy)	Watermaster I	District No	· · · · · · · · · · · · · · · · · · ·
Subscribed	and sworn to before me		ARELLI COM			14701		
		* NOTA	RY	Maria Constantina de Caración	Jela fo	Notary Public		
(SEAL)		PUBL		/	My Commis	sion expires		
TOTAL CONTROL OF THE		MANASTATE OF IN			y		1 / /	
			•		Boise, Idah	0,		19
II	HEREBY CERTIFY, that _					ully appointed b		
of Water I	District No	, and that the info	rmation conta	nined in this	report, as he	erein sworn to,	is, to the be	est of m
	and belief, correct.							·
					Director, De	partment of We	ater Resourc	es

October 28, 2013

John Westra and to whom it may concern,

I am responding to the Paul Butrell tort claim. This letter will explain water usage and actions taken in regards to The Little Canyon Creek in the months between March 31 and October 3, 2013.

The 2013 water year was very challenging for many reasons. As we know, many places across Idaho are in a drought, Little Canyon Creek is no different. I was faced with many challenges during my first year as a water master. Having little to no water to manage, made my job even harder.

On March 31, I met with Angie Grimm and Rob Whitney. We went in to Paul Butrell's diversion point head gate. We took a good look at his head gate and how much water was coming down the creek. I pointed out to Rob and Angie that Paul doesn't have a weir, or measuring device. I also pointed out that the way Paul's headgate was designed and built presents other challenges that I will detail later. Paul was taking 100% of the water coming down the creek. One of the challenges Paul's headgate creates is that it sits lower than the creek. This becomes problematic because is allows him to take water that is not rightfully his. To correct this we made an adjustment on Paul's headgate to allow water to flow down the creek for stock water rights that were being withheld as a result of the headgate.

On April 1, I went to Paul's headgate and shut it down to only allow around 25 inches of water past. This was a guess due to Paul not having a measurement device in his ditch. Water rights: 12198, 1297, 12196, 12191, 12193, 200A, 12189, 12187, 371B, 297, 12024, 295, 294, 298, 2107A, and 2107B were all called on either March 31 or on the morning of April 1. All of these water rights are Senior to Paul's. Water rights 2228A and 222B were also called upon. The water rights excluding 2228A and 2228B add up to more than 210 inches. 222A and 222B are more than 600 inches. There was approximately 350-450 inches coming down the creek at this time. On April 10 water right 371A and 372 were called on. That's around 120 inches. This water right is also Senior to Paul's. Paul has 50 inches of water senior to his water right 308 which he did not call out on. The accumulated users on little canyon creek senior to water right 308 is around 800 inches. This was a year that most water users wanted their water.

On April 11, I talked with Paul over the phone about what had happened. Paul knows that I went up and adjusted his headgate that afternoon. There were a few water users that had not started their water. So I went back up to Paul's headgate and sent more water down his ditch. Due to the fact that Paul does not have a measurement device, I again had to guess on how much he was receiving. In those 10 days Trail/Blair Reservoir took water. This would be water right 2228 A and B. For only 10 days Trail/Blair Reservoir took around 75-125 inches per day. Paul claims that Trail/Blair Reservoir took 300 acre feet. This calculation is completely implausible. If what Paul claims were to be true Trail Ranches would have had to take 180 inches for 40 days to get to 300 acre feet. Considering the years water supply this would have been highly unlikely.

On April 30, I talked with John Westra. I went back up to Paul's headgate and made sure he was taking any available excess water flow. By this time I had

already ran out of call outs, yet I continued to serve the users of Little Canyon Creek. In this case, especially Paul.

I have included two pictures that I took on May 28. One picture is of Little Canyon Creek with no water in it. The other picture is a good 100 to 150 inches of water flowing into Paul's reservoir. For four weeks Paul took 100 to 150 inches of water that was called on by senior water users that was not being used.

On May 29, I went up to Paul's diversion point and shut his headgate off due to the fact that there was not sufficient flow to serve senior water users. Little Canyon Creek did not have sufficient water flow this year. There was not a day that I saw that the flow of the creek ran over 500 inches.

In my opinion as a water master, I feel that Paul built this head gate incorrectly. When water users call for their water, Paul's headgate has to be turned down to force water into Little Canyon Creek. If and when the flow of water changes, Paul's headgate again has to be adjusted. If the flow of water increases due to rain fall or higher temperatures the excess water flows down the creek. If there is less water, Paul's headgate must be closed to accommodate the needs of priority water users. The flow of Little Canyon Creek can change hourly due to temperature and weather conditions. The water master should not have to sit at Paul's diversion point and make changes constantly to suffice Paul's water right. If Paul's diversion point was built similar to others that share the creek such as the design of the Trail/Blair diversion point, some of these problems would solve themselves. The design of the Trail/Blair diversion allows the water master to regulate the water by adjusting what comes down the creek. If excess water flows down the creek the Trail/Blair ditch takes the excess to the reservoir rather than waste it and let it flow to the river. Trail Ranches tries very hard to beneficially use the water that flows down the creek for beneficial use. In good water years, Mr. Butrell floods out low lying areas around Morrows reservoir. This water can not be used for anything. It is also well know that Morrow's Reservoir leaks a good amount of water through out the year. Paul is a good candidate of not using water for beneficial use.

All reservoirs filling off the Bennett Mountain ran out of water early or didn't fill at all. Trail/Blair Reservoir only filled to about 10% with around an 8% carry over. Trail Ranches only irrigated one 107 acre pivot of wheat only a few times. That crop only made about 35 bushels per acre. On an average water year that pivot would usually make 110 bushels per acre. Normally Trail Ranches raises 214 acres of wheat and 107 of sugar beets. They ran out of water on May 16, 2013. I also spoke with Mr. Reynolds who owns and operates Bennett Creek Farms. They also fill off the same side of Bennett Mountain and Morrow and Trail/Blair reservoirs. Mr. Reynolds told me that they filled around 20% of their storage. They didn't have enough water to raise their potatoes or beans this year. They only had enough water for one cutting of alfalfa. Mountain Home Reservoir ran out of water around the 5th of July. All these reservoirs fill from snow pack on Bennett Mountain. As you can see the water shortage problems was not exclusive to Little Canyon Creek. On August 17, Paul was still irrigating and had water in his reservoir. This was well past when all other reservoirs went dry.

If accurately tracking water flow is a priority of Paul's, then he needs to be proactive and install the proper equipment to his Diversion point. In doing this it

would help to avoid these discrepancies and save a lot of time. I think it needs to be noted that accessing Paul's headgate is no easy feat. Every trip requires traveling through the very bumpy, rocky, unmaintained desert. It easily takes 20-30 minutes in a 4-wheel drive pick up to navigate the 1 mile long road in the best of conditions. Then a 10 to 15 min hike down rocky terrain. As I said earlier I had already surpassed the minimum number of callouts that a water master is required to perform in this district. I continued to serve all the water users to the best of my ability, including Paul. The bottom line is that there was not enough water in the creek due to a very low water year. Considering all the extra time, attention, and effort I put into my first year as water master dealing with issues involving Paul's head gate, I would've thought he'd be more appreciative.

Record of Call Outs

- 1. March 31, Rob Whitney and Angie Grimm at Paul's headgate
- 2. April 1, Adjustment to Paul's headgate
- 3. April 3, Checked water in creek at Trail/Blair diversion
- 4. April 5, Phone meeting with IDWR
- 5. April 7, Checked water coming down the creek at Paul's headgate
- 6. April 8, Checked water in creek at Trail/Blair diversion
- 7. April 9, Talked with Teresa McCallum and phone conversation with IDWR
- 8. April 10, Phone Conversation With IDWR, talked with Paul, Nate Jones made water call
- 9. April 11, Made adjustment on Paul's headgate
- 10. April 13, Checked water in creek at Trail/Blair diversion
- 11. April 14, Adjustment to Paul's headgate
- 12. April 22, Talked with IDWR, checked creek and went to Pauls headgate
- 13. April 30, Went to Paul's headgate talked with Allen Crane
- 14. May 10, talked with Carlene Smith Checked water in creek at end of ditch next to the Gorril residence.
- 15. May 27, Ryan Johnson called needing water on Ark Properties ground
- 16. May 28, Took Picture of water in Paul's Ditch and in Creek at Trail/Blair Div
- 17. May 29, Paul's headgate shut off
- 18. October 3, Phone Call IDWR

Rusty Trail

SMITH, CARLENE R	10 IRRIGATION, STOCKWATER	40	0 18		חסחסומות	ב ב	230 0001110	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			,)
IDAHOAN FOODS INC	22 IRRIGATION	39.2	0.4	SESE	18 NWSESE	S 10E	8/1/1898 05S	LITTLE CANYON CREEK	Water Right SAND SPRINGS GULCH CREEK		293C	61
BATRUEL, MARY & PAUL; BATRUELS DAIRY	IRRIGATION, STOCKWATER	295	.575	SWNW 2 0.	18	5S 10E	8/1/1898 05S	LITTLE CANYON CREEK	Water Right SAND SPRINGS GULCH CREEK		2938	61
VINER, CARLENE R; VINER RICHARD P	IRRIGATION		0.575	0.			1/1/1898	LITTLE CANYON CREEK	Water Right SAND SPRINGS GULCH CREEK		293A	61
BATRUEL, MARY & PAUL; BATRUELS DAIRY	58 IRRIGATION, etc	316	1.16		12 SESE	3S 09E	12/31/1897 058	LITTLE CANYON CREEK	Water Right SAND SPRINGS GULCH CREEK		11921	61
BATRUEL, MARY & PAUL; BATRUELS DAIRY	IRRIGATION STORAGE, etc	328	200 700	NENWNE	ဖ	04S 10E	8/7/1895 0	SNAKE RIVER	Water Right LITTLE CANYON CREEK		308	61
JOHN, RUBY M; JOHN, SAI M	IRRIGATION	114.4	2.29	SWSE	19	05S 10E	5/8/1892 0	SNAKE RIVER	Water Right LITTLE CANYON CREEK		10642	
ROSEVEAR, JOSEPH	IRRIGATION		2				5/8/1892	SNAKE RIVER	Water Right LITTLE CANYON CREEK		306	67
HALF MOON RANCH LLC	56 IRRIGATION	256	1.12	WSWSWN	8	05S 10E	5/7/1892 0	SNAKE RIVER	Water Right LITTLE CANYON CREEK		12194	61
SMITH, CARLENE R	4 IRRIGATION	18	0.08	SWSE	5	05S 10E	5/7/1892 0	SNAKE RIVER	Water Right LITTLE CANYON CREEK		12193	61
BATRUEL, MARY & PAUL; BATRUELS DAIRY	40 IRRIGATION, STOCKWATER	85	0,8	NENWSW	co	05S 10E	5/7/1892 0	SNAKE RIVER	Water Right LITTLE CANYON CREEK		304B	<u>0</u>
PEARSON, JOYCE	IRRIGATION	80	1.6	NWNENE	19	05S 10E	5/6/1892 0	SNAKE RIVER	Ight LITTLE CANYON CREEK	Water Right	372	61
HALF MOON RANCH LLC	65.4 IRRIGATION, STOCKWATER	256	1.31	NENWSW	8	05S 10E	5/5/1892 0	SNAKE RIVER	Water Right LITTLE CANYON CREEK		12192	61
SMITH, CARLENE R	4.6 IRRIGATION	18	0.09	SESE	18	05S 10E	5/5/1892 0	SNAKE RIVER	Water Right LITTLE CANYON CREEK		12191	61
ROSEVEAR, JOSEPH	IRRIGATION		0.4				5/3/1892	SNAKE RIVER	Water Right LITTLE CANYON CREEK		305	61
SMITH, CARLENE R	1 IRRIGATION	18	0.02	NWSWSWI	æ	05S 10E	5/2/1892 (SNAKE RIVER	Water Right LITTLE CANYON CREEK		12196	61
HALF MOON RANCH LLC	14 IRRIGATION	256	0.3	SESE	18	05S 10e	5/2/1892 (SNAKE RIVER	Water Right LITTLE CANYON CREEK		12195	61
BATRUEL, MARY & PAUL; BATRUELS DAIRY	10 IRRIGATION, STOCKWATER	85	0.2	NENWSW	œ	05S 10E	5/2/1892	SNAKE RIVER	Water Right LITTLE CANYON CREEK		303В	61
THREE ISLAND LLC	IRRIGATION	17	0.34	SWNE	3	5S 10E	11/18/1888 055	SNAKE RIVER	Water Right LITTLE CANYON CREEK		295	61
ARK PROPERTIES LLC	IRRIGATION	65	1.18		E 31 NESENW	05S 10E	3/15/1886 0	SNAKE RIVER	Water Right LITTLE CANYON CREEK		294	67
CHARTER MOUNTAIN RAP	IRRIGATION	125	0.5	10 NWNWSW		04S 10E	5/25/1885 (SNAKE RIVER	Water Right LITTLE CANYON CREEK		298	ď
CASA DEL NORTE LP	STOCKWATER STORAGE, etc		14.6	SESW	10 NESESW	04S 10E	6/1/1883	LITTLE CANYON CREEK	Water Right UNNAMED STREAM		12033	
CASA DEL NORTE LP	STOCKWATER		0.02	SWSWNE	15	04S 10E	6/1/1883 (SNAKE RIVER	Water Right LITTLE CANYON CREEK		12024	61
CHARTER MOUNTAIN RAN	IRRIGATION	125	2	MSWNWN		04S 10E	6/1/1883	SNAKE RIVER	Water Right LITTLE CANYON CREEK		297	61
USA ACTING THROUGH	STOCKWATER		0.02	NWSWSE	(J)	05S 10E	1/1/1876	SNAKE RIVER	Water Right LITTLE CANYON CREEK		11447	67
CASA DEL NORTE LP	STOCKWATER		0.4	SESE	E 36 SESESE	04S 09E	5/2/1872 (SNAKE RIVER	Water Right LITTLE CANYON CREEK		371B	67
PEARSON, JOYCE	IRRIGATION	80	0.8	9 NWNENE	_	05S 10E	5/2/1872	SNAKE RIVER	Water Right LITTLE CANYON CREEK		371A	61
HALF MOON RANCH LLC	28 IRRIGATION	256	5 .96	SESE	18	10E	5/1/1871 058	SNAKE RIVER	Water Right LITTLE CANYON CREEK		12198	61
SMITH, CARLENE R	2 IRRIGATION	18	0.04	SWSE	5	05S 10E	5/1/1871	SNAKE RIVER	Water Right LITTLE CANYON CREEK		12197	61
Current Owner(s)	Ac Limit Water Use(s)		Div Rate(cfs) Vol(af) Total Ac	Gt Lot	e Sec QQQ	Twp Rge	Priority	Tributary	Source	ince Type	n Sequence	Basin

SCHELL, BETTY J	DOMESTIC			0.03	30 NESESE	5S 10E	5/1/1943 05S	SNAKE RIVER	Water Right LITTLE CANYON CREEK		10116	<u>ن</u>
USA ACTING THROUGH	STOCKWATER STORAGE, ETC		9.97		19 NESENW	4S 10E	1/24/1942 048	LITTLE CANYON CREEK	Water Right UNNAMED STREAM		2271	61
USA ACTING THROUGH	STOCKWATER, WILDLIFE			0,02	26 SESE	02S 09E	7/1/1941 0	LITTLE CANYON CREEK	jm SPRING	Water Right	4083	61
TVEIDT JR, DON; TVEIDT, CHERYL	IRRIGATION	0.4		0.01	30 NESESE	05S 10E	6/1/1940 0	SNAKE RIVER	Water Right LITTLE CANYON CREEK		4041B	61
NICKERSON, ROGER M	IRRIGATION	0.6	and a second	0.02	30 NESESE	05S 10E	6/1/1940 0	SNAKE RIVER	Waler Right LITTLE CANYON CREEK		4041A	61
USA ACTING THROUGH	STOCKWATER			2 0.02	18 SWNW	5S 10E	6/28/1934 05S	LITTLE CANYON CREEK	Water Right UNNAMED STREAM		11630	61
USA ACTING THROUGH	STOCKWATER	-		0.02	19 SENWSE	4S 10E	6/28/1934 04S	LITTLE CANYON CREEK	Waler Right UNNAMED STREAM		11629	61
USA ACTING THROUGH	STOCKWATER			0.02	21 NENWNE	3S 10E	6/28/1934 03S	LITTLE CANYON CREEK	Water Right DEER CREEK		11528	
USA ACTING THROUGH	STOCKWATER			0.02	29 NWNWSE	13S 10E	6/28/1934 03S	SNAKE RIVER	Water Right LITTLE CANYON CREEK	‡	11527	
USA ACTING THROUGH	STOCKWATER			0.02	1 SWNW	3S 09E	6/28/1934 038	SNAKE RIVER	Water Right LITTLE CANYON CREEK		11487	61
USA ACTING THROUGH	STOCKWATER			0.02	21 SWSW	14S 10E	6/28/1934 048	SNAKE RIVER	Water Right LITTLE CANYON CREEK		11452	61
USA ACTING THROUGH	STOCKWATER, etc			0.02	29 NESENE)4S 10E	6/28/1934 04S	SNAKE RIVER	Water Right LITTLE CANYON CREEK		11440	61
USA ACTING THROUGH	STOCKWATER			0.02	15 NENESW)4S 10E	6/28/1934 04S	SNAKE RIVER	Waler Right LITTLE CANYON CREEK		11436	61
USA ACTING THROUGH	STOCKWATER			0.02	9 NWNESE)4S 10E	6/28/1934 04S	SNAKE RIVER	Water Right LITTLE CANYON CREEK		11435	6.1
USA ACTING THROUGH	STOCKWATER			0.02	33 NWNWNW	03S 10E	6/28/1934 C	SNAKE RIVER	Water Right LITTLE CANYON CREEK		11411	61
GARDNER, ANNA L; GARD	STOCKWATER			0.02	31 NENE	05S 10E	2/7/1932	SNAKE RIVER	Water Right LITTLE CANYON CREEK		10474	61
HALF MOON RANCH LLC	37.4 IRRIGATION, STOCKWATER	256		0.75	18 SESE	05S 10E	6/5/1928	SNAKE RIVER	Water Right LITTLE CANYON CREEK		12188	61
SMITH, CARLENE R	2.6 IRRIGATION	18		0,05	8 NESWSW	05S 10E	6/5/1928 (SNAKE RIVER	Water Right LITTLE CANYON CREEK		12187	61
USA ACTING THROUGH	STOCKWATER			0.06	29 SENENE	04S 10E	1/1/1922	SNAKE RIVER	Water Right LITTLE CANYON CREEK		10681	61
HAMMETT LIVESTOCK CC	STOCKWATER			3 0.02	18 NWSW	03S 10E	1/1/1922	SNAKE RIVER	Water Right LITTLE CANYON CREEK		10680	61
BATRUEL, MARY/PAUL/PE	30 IRRIGATION STORAGE, etc	328	150	0.6	9 NENWNE)4S 10E	12/28/1918 04S	SNAKE RIVER	Water Right LITTLE CANYON CREEK		10834	<u>6</u>
MORROW, JAMES C	IRRIGATION STORAGE	30	700		9 SWNE	04S 10E	12/28/1918 04S	SNAKE RIVER	Water Right LITTLE CANYON CREEK		2224	61
MORROW, JAMES C	DOMESTIC, IRRIGATION	30		0.6	9 SWNE	04S 10E	12/28/1918 04S	SNAKE RIVER	Water Right LITTLE CANYON CREEK		2055	67
HALL, ROBERT K	18 IRRIGATION	70		0,36	36 NWNW	05S 09E	5/19/1915 (SNAKE RIVER	Water Right LITTLE CANYON CREEK	_	2044	
HALL, ROBERT K	12 DOMESTIC, IRRIGATION	70		0.24	36 NWNW)5S 09E	11/8/1911 05S	SNAKE RIVER	Water Right LITTLE CANYON CREEK	_	2223	J.
HOLLOWAY, DONALD S; MOFFET, DIANE H	STOCKWATER		mak i skalinki ali si sani ake y	0.02	31 SWNENE	05S 10E	6/4/1910 (SNAKE RIVER	Water Right LITTLE CANYON CREEK		10473	61
HALF MOON RANCH LLC	58.9 IRRIGATION, STOCKWATER	256	58.9	1,92	5 SWSE)5S 10E	12/7/1903 05S	SNAKE RIVER	Water Right LITTLE CANYON CREEK		12190	61
SMITH, CARLENE R	4.1 IRRIGATION, STOCKWATER	18		0.14	8 NENWSW)5S 10E	12/7/1903 05S	SNAKE RIVER	Water Right LITTLE CANYON CREEK		12189	61
SMITH, CARLENE R	IRRIGATION	29		1.044	18 SESE	05S 10E	12/7/1903 05S	SNAKE RIVER	Water Right LITTLE CANYON CREEK		2000A	61
PAUL MARY N; BATRI	IRRIGATION, STOCKWATER	328		10	9 NENWNE	04S 10E	3/29/1903 048	SNAKE RIVER	Water Right LITTLE CANYON CREEK		4132	61
SMITH, CARLENE R	IRRIGATION, STOCKWATER	1		0.18	18 SWSE)5S 10E	8/2/1898 05S	LITTLE CANYON CREEK	Water Right SAND SPRINGS GULCH CREEK		4038	<u></u>
Current Owner(s)	AcLimit Water Use(s)	Total Ac A	Vol(af) T	Gt Lot Div Rate(cfs)	Sec QQQ Gt	Twp Rge	Priority	Tribulary	Source	тсе Туре	Basin Sequence	Basi

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LANNETT NESTOCK OF				0.02	30 NWWWNE	4/4/2011 03S 10E 30	LITTLE CANYON CREEK	SPRING	Permit	12263	61
MARTINEZ, LEROY J	IRRIGATION	0.5		0.02	30 SESE	4/6/2004 05S 10E 30	SNAKE RIVER	LITTLE CANYON CREEK	Permit	12060	61
OWEN, DAVID E	STOCKWATER		5.6	0.23	30 NWNE	12/8/1994 05S 10E 3	LITTLE CANYON CREEK	Water Right WASTE WATER	Water Right	7700	01
ANDERSON, DICK	WILDLIFE STORAGE		0.5		36 SENE	3/1/1994 05S 09E 3	LITTLE CANYON CREEK	Water Right UNNAMED STREAM	Water Right	7688	0
OWEN, DAVID E	STOCKWATER		7.9	0.54	30 NWNE	7/15/1991 05S 10E 3	LITTLE CANYON CREEK	Water Right WASTE WATER	Water Right	7666	, L =
IDAHO FRESH PAK INC	IRRIGATION	46		0.8	18 SESE	2/24/1986 05S 10E 1	SNAKE RIVER	LITTLE CANYON CREEK	Permit	75/5	, 0
BARBER-CAVEN RANCHE	18 IRRIGATION	338		0.26	29 NENE	3/15/1970 04S 10E 2		VValer Right LITTLE CANYON CREEK	vvater Righ	4090	2 0
THREE ISLAND LLC	IRRIGATION	2	9	0.07	31 SWNE	7/29/1968 05S 10E 3		VValer Right Lille CANYON CREEK	vvaler Kign	7039	2 0
ALLEN, CINDY; ALLEN, JO	IRRIGATION	4		0.08	31 NWSENE	11/9/1967 05S 10E 3	To be a series of the series o	WALE DISTRICT OF TOTAL OR CAREEN	wyarer right	7030	5
TRAIL, JENNIFER/ RUSTY/TERRIE/WALTER	94 IRRIGATION, etc	2479	141	0.71	29 NENE	166		Water Right LITTLE CANYON CREEK	Water Righ	4079	61
ANDERSON, RICHARD W	IRRIGATION	68	272	1.36	36 SENW	3/6/1965 05S 09E 3	SNAKE RIVER	Water Right LITTLE CANYON CREEK	water Righ	7012	0
HALL, ROBERT K	41 IRRIGATION	70	-	0.82	35 NWNE 6	7/5/1961 05S 09E 3	SNAKE RIVER	VVater Right LITTLE CANYON CREEK	water Righ	2080	2 0
USA ACTING THROUGH	STOCKWATER	-		0.02	28 NWNW	04S 10E	SNAKE RIVER	Water Right LITTLE CANYON CREEK	vvater Kigr	11439	2 0
USA ACTING THROUGH	STOCKWATER STORAGE, etc		14.5	A LEAST AND A SECOND OF THE PROPERTY OF THE PR	29 SENENE	6/4/1958 04S 10E 2	SINKS	Water Right ONNAMED STREAMS	Water Rigi	11438	2 0
USA ACTING THROUGH	RECREATION STORAGE		31.5		29 NENE	11/7/1957 04S 10E :	SNAKE RIVER	Water Right LITTLE CANYON CREEK	Water Rigi	41231	2 5
USA ACTING THROUGH	RECREATION STORAGE		31.5	The second is the second in th	29 NENE	11/7/1957 04S 10E	SNAKE RIVER	Water Right Lift LE CANYON CREEK	vvaler Rigi	41230	2 2
CRANE, RALPH; CRANE, VERNESS	IRRIGATION STORAGE		71.5		29 NENE	100	SNAKE RIVER	Water Right LITTLE CANYON CREEK	Water Rigi	4123E	<u>,</u>
TRAIL, JENNIFER/ RUSTY/TERRIE/WALTER	IRRIGATION STORAGE, etc	933	71.5		29 NENE	11/6/1957 04S 10E	SNAKE RIVER	Water Right LITTLE CANYON CREEK	Water Rig	4123C	61
USA ACTING THROUGH	STOCKWATER STORAGE, ETC	-	0.3		9 SWNE	7/26/1957 04S 10E	SNAKE RIVER	vvaler xigni Li i i i i i CANYON CXEEX	vvaler Rig	11018	0
TRAIL, JENNIFER/ RUSTY/TERRIE/WALTER	313 IRRIGATION	933		6.26	29 NENE	04S 10E	SNAKE RIVER	Water Right LITTLE CANYON CREEK		2107B	2
BARBER-CAVEN RANCHE	320 IRRIGATION	338		6.4	29 NENE	4/14/1955 04S 10E	UNARE RIVER	Abade William Fill the Cylvi ON CYCEN	Piv Island	7	9
TRAIL, JENNIFER/ RUSTY/TERRIE/WALTER	313 IRRIGATION STORAGE, ETC	1546	1252		1	10E	SNAKE RIVER	Water Right LITTLE CANYON CREEK		2228B	9 6
BARBER-CAVEN RANCHE	IRRIGATION STORAGE, etc	676	1280		29 NENE	1/21/1955 04S 10E	SNAKE RIVER	Water Right LITTLE CANYON CREEK		ZZZ8A	9
USA ACTING THROUGH	STOCKWATER STORAGE, ETC			The state of the s	28 NESENE	5/5/1953 04S 10E	LITTLE CANYON CREEK	Water Right UNNAMED STREAM		2308	2 0
USA ACTING THROUGH	STOCKWATER STORAGE, ETC		2	TO AND TO STATE OF THE PARTY OF	1 SENWNE	5/5/1953 05S 09E	LITTLE CANYON CREEK	Water Right UNNAMED STREAM	Water Rig	2304	61
MARTINEZ, JOANNE	DOMESTIC		P*************************************	0.04	30 SESE	12/31/1949 05S 10E	SNAKE RIVER	Water Right LITTLE CANYON CREEK	-	11925	0 0
STATE OF IDAHO	15 IRRIGATION	57		0.3	32 NWNWNW	8/16/1944 05S 10E	SNAKE RIVER	Water Right LITTLE CANYON CREEK		2076	61
Current Owner(s)	Gt Lot Div Rate(cfs) Vol(af) Total Ac Ac Limit Water Use(s)	otal Ac A	/ol(af) Tu	t DivRate(cfs) V	Sec QQQ Gt Lot	Priority Twp Rge S	Iributary	Colice		- Achaelloc	במטו