A		В	С	D	E	F	G	н І	J	K L	М	N	0 P	Q R	S	Т	U	V	W	X	Y Z	. AA	AB AC	AD	AE AF	AG	AH	AI	AJ	AK	AL	AM
1 Source	Tribut	tarv	Spatial Vis	it Date &	Diversion Name	Comship	Pange	QQ or Govern ment Lot	Comments about directions and access to the diversion		Diversion Type	Describe diversion	Was the diversion active at the time of the this yisit?	Possible Other Reason for Reason not for not Diverting Diverting	Approxima urn On Dat	eT Approximate Turn Off Dat	Is there an existing headgate	Is the headgate	Describe the adequacy of the control structure	WR 1. Please Provide more information about this water right:	WR 1. Other Irrigation Irrigat	WR 1. Use tion Descripti on:	Other System Use: WR 1. Comments:	WR 2. Please Provide more information about this water right:	WR 2. Other Irrigatio n Type Type	n WR 2. Use	Other System Use	WR 2. Comments:	WR 3. Please Provide more information about this water right:	WR 3. Irrigation	Other U Irrigatio D n Type id	R 3. se escript
2 BATISTE SPRING				4/2018 19:07	1987 irrigation pr	ımp 06S	34E	7 L2				Pump water for irrigation of crops. Portion is in Water Supply Bank, and portion used to irrigate crops.	Yes Yes		5/1/2018 6			Yes	Diversion to pump.	29-4444. ROWLANDS INC. Priority Date= 1956-10- 15. Maximum Overall Diversion Rate = 0.06. Acre Limit = 22. Total Acres = 77.4. Use = IRRIGATION. Total number of diversions that deliver to this water right%SA 1	Pump	Crop	Pump water for irrigation of crops. Portion is in Water Supply Bank, and portion used to irrigate cross.	29-13955. ROWLANDS INC. Priority Date= 1987-07-23. Maximum Overall Diversion Rate= 0.34. Acre Limit = 26.3. Total Acres = 76.3. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2	Pump	Crop		Pump water for irrigation of crops. Portion is in Water Supply Bank, and portion used to irrigate crops.	29-13855. ROWLANDS INC Priority Date= 1987-07-23. Maximum Overall Diversion Rate= 0.34. Acre Limit = 1.1. Total Acres = . Use = MITIGATION. Total number of diversions that deliver to this water right?53A 2	c.		rop
3 BATISTE SPRING					Rowland Pumo	068	34E	7 L 3				Pump water for irrigation of crops. Portion is in Water Supply Bank, and portion used to irrigate croos.	Yes Yes		5/1/2018 6			Yes		29-2039. EDWARD N ROWLAND. Priority Date= 1905-12-04. Maximum Overall Diversion Rate = 0.56. Acre Limit = . Total Acres = 28. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump	Crop	Pump water for irrigation of crops. Portion is in Water Supply Bank, and portion used to irrigate crops.									
		NEUF RIVER		5/7/2018 0:47		06S	34E	7 L 2			Closed_Conduit _Gravity	Rowlands Dairy processing plant is the diversion point.	No No	Milk Plant Other not in use			Yes	Yes	n/a - not in use.	29-4445. ROWLANDS INC. Priority Date= 1967-06- 01. Maximum Overall Diversion Rate = 0.25. Acre Limit = . Total Acres = . Use = INDUSTRIAL Total number of diversions that deliver to this water right%3A 1		Other	Pumped from Batiste Spring to use for dairy processing plant.									
S BLACK ROCK CREEK	K PORTI	NEUF RIVER	238452	7/3/2018 0:32	Ski View diversion	on 107S	35E	23 NWNE	I-15 North Frontage Rd.		Open Channel	Divert stream to ditches	No No	Not in use			Yes	No		29-494D. BRYAN DONYES. Priority Date= 1902-06- 17. Maximum Overall Diversion Rate = 0.1. Acre Limit = . Total Acres = 4.7. Use = IRRIGATION. Total number of diversions that deliver to this water right%SA 1	Flood	Grass,Pas	Irrigation for grass	29-494L. ANN MARIE PHILLIPS. Priority Date= 1902-06-17. Maximum Overall Diversion Rate = 0.3. Acre Limit = . Total Acres = 15. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Flood	Grass,Pastu		Irrigation for orass pasture.	29-494G, ANTONINO LEISCHNER. Priority Date= 1902-06-17. Maximum Overall Diversion Rate = 0.09. Acre Limit = , Total Acres = 4.6999980026514 Use = IRRIGATION. Total number of diversions that deliver to this water right%3AB 1	· Flood		asture,
6 BLACKROCK CREEK			238459 6	28/2018 0:56	Rock Diversion	07S	35E	23 NWNE	Mark Otteson driveway		Closed_Conduit Pumped	Pumo water from creek	Yes Yes		5/1/2018 6	:00 8/31/2018 6	3:00 No			29-495A. MARVIN W ROCK. Priority Date= 1902- 06-17. Maximum Overall Diversion Rate = 0.09. Acre Lin = 3. Total Acres = 5. Use = IRRIGATION. Total number of diversions that deliver to this water inothisSaA 1.	Pumo	Alfalfa	Pump water from creek to irrigate alfalfa field.	29-13393. MARVIN W ROCK. Priority Date= 1902-06-17. Maximum Overall Diversion Rate = 0.04. Acre Limit = 2. Total Acres = 5. Use = IRRIGATION. Total number of diversions that deliver to this water rioht%3A 1.	Pumo	Alfalfa		Pump water from creek to irrigate alfalfa field.	29-13394. MARVIN W ROCK. Priority Date= 1902- 06-17. Maximum Overall Diversion Rate = 0.15. Acre Limit = . Total Acres = 5. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	1 1		ifalfa
					Crane Creek				Above Portneut Wildlife Management Area on	,	Closed Conduit	Wier to divert water to ditch then into gravity fed pipeline to run sprinklers to trrigate								23-4007, RAY ONSTINE. Priority Dates 1011-08- 22 Maximum Overall Diversion faths = 0.13. Acre Limit = 7 Gual Acres = 4.2 Lise = IRRIGATION. Total number of diversions that deleves to this water	Pipe_to_m		Gravity fed pipeline to irrigate grass hay field. Water from stream does not reach the Portneut river in mid to late Summer. This diversion is a candidate for a futile call.									
2 BLUE CRANE CREEK CAMPBELL CREEK				/3/2018 17:38 /4/2018 18:45	Campbell Creek	08S	36E	13 NWSW	South and midway from driveway leadin to Dobbins house.	19	_Gravity Open_Channel	grass hay field. Divert water from Campbell creek to flood irrigate orchard.	Yes Yes		4/15/2018 6 5/1/2018 6	:00 10/15/2018 6		No Yes		right%3A 1 29-13806. CHERRY HILL ORCHARD LLC. Priority Date= 1902-06-17. Maximum Overall Diversion Rate = 0.31. Acre Limit = . Total Acres = 6.4. Use = IRRIGATION. Total number of deversions that deliver to this water right%3A 3	ain_line	Grass, Hay	Divert water from creek to irrigate Orchard orchard.	29-13807. WILD MOUNTAIN LLC. Priority Dates = 1902-06-17. Maximum Overalli Diversion Rate = 0.26. Acre Limit = . Total Acres = 5.5. Use = IRRIGATION. Total number of diversions that deliver to this water richt%3A.3.				This diversion point is not used for this water right.				_
9 CAMPBELL CREEK	MINK	CREEK	342881 9	/4/2018 19:03	Campbell Creek diversion	07S	35E	30 NESE	South side of Mink Creek roa where water flows undernea the road.		Open_Channel	Divert water to ditch to irrigate orchard.	Yes Yes		5/1/2018 6	:00 10/31/2018 6	5:00 Yes	Yes		29-13803. IDAPOC LLC. Priority Date= 1902-06-17. Maximum Overall Diversion Rate = 0.13. Acre Limit = . Total Acres = 2.8. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A.3 . 29-13767. LINDA CANTRELL. Priority Date= 1902-06-17. Maximum Overall Diversion Rate = 0.07.	Flood	Other	Divert water from creek to flood irrigate orchard.	Date = 1902-06-17. Maximum Overall Diversion Rate = 0.13. Acre Limit = . Total Acres = 2.7. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 3				This water right is not being used at this diversion point.				
10 CAMPBELL CREEK	MINK	CREEK	431050 9/1	2/2018 18:11	Cantrell Campb Creek diversion	ell 07S	35E	30 NESE	Currently not in use. In back yard by	,	Open_Channel	Divert water from creek to a ditch. Diverted from stream through pipe to irrigate grass	No No	Not_in_use			Yes	No	Poor	Acre Limit = . Total Acres = 1.5. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 3 29-7128. DAVID L WISE. Priority Date= 1973-05-15. Maximum Overall Diversion Rate = 0.075. Acre Limit = . Total Acres = 1.5. Use = IRRIGATION.	Ditch_to_m ain_line	Grass,Oth er,Garden	Not in use at time of visit. Used to irrigate									
11 CEDAR LAKE CREEK		R LAKE	234722 7	7/2018 21:50	Wise diversion Rachelle Gilbert	07S	34E	12 NWSE	bridge at 1305 Cedar Lake Ro 100 yards East of South Grant Road following City Creek.	ad	Gravity Open Channel	and trees on David Wise property. Headgate diverts water from creek down a ditch to home at 744 South Hayes Street to irrigate lawn and garden.	Yes Yes	Not in use	4/15/2018 6	:00 10/1/2018 6	Yes	No Yes	Good	Total number of diversions that deliver to this water righth%3A 1 29-10087. RACHELLE GILBERT. Priority Date= 1959-04-01. Maximum Overall Diversion Rate = 0.03. Acre Limit = Total Acres = 0.2. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Ditch_to_m ain line	Grass Grass,Gar den	lawn and trees. Flood irrication. Not currently in use. Plan to use in the future.									_
		NEUF RIVER	362632 7	5/2018 22:41	Teri Lamb divers	sion 07S	34E	1 L 4	Behind Cory Lamb property off of Grandview Ave.	N	Open Channel	Flood irrigate pasture lawns and gardens.	Yes Yes		4/15/2018 6	:00 10/15/2018 €	5:00 Yes	No	Good	29-4335. TERI G LAMB. Priority Date= 1942-04-01. Maximum Overall Diversion Rate = 0.08. Acre Limit = . Total Acres = 1.8. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Creek Other ditch	Garden,Gr to ass,Pastur e	Irrigation of grass r pasture, lawns and r gardens. Flood irrigation. Irrigation for									
14. CUSICK CREEK	PORTI	NEUF RIVER	351281 7	5/2018 23:03	Police Cabin diversion	07S	34E	2 SENE	Off of Police cabin road just below cabin.		Closed_Conduit Gravity	Divert water to a cistern then piped to property for sorinkler and flood irrication.	Yes Yes		4/15/2018 6	:00 10/1/2018 6	5:00 Yes	Yes	Good	29-598. CORY W LAMB. Priority Date= 1924-08- 08. Maximum Overall Diversion Rate = 0.07. Acre Limit = . Total Acres = 2.35. Use = IRRIGATION. Total number of diversions that deliver to this water fold htsSA 1	Ditch_to_m ain_line	Grass,Pas ture,Garde n	pasture, lawn and garden. Creek dries up early to late Summer depending on year. This diversion is a candidate for a futile call.									
15. CUTLER CREEK	DOD**	NEUF RIVER	243006 74	7/2018 23:15	Gilbert Cutler Ci	reek	365	2,0007	Follow Cutler Creek from Gilbert house approx. 1/3 of s mile East.	à	Open Channel	Flood irrigation for horse	No. No.	Not in use			No			29-4140. TODD GILBERT. Priority Date= 1905-04- 10. Maximum Overall Diversion Rate = 0.06. Acre Limit = . Total Acres = 2. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Flord	Pasture, Gr	Irrigation for horse pasture. Cutler Creek does not reach the Portneuf River during the late Summer season. This diversion is a candidate for a futile									
GIBSON JACK	PORTI	NEUF RIVER	285739 6/2	1/2018 16:25	Gibson Jack	07S	34E	24 SESW	Top of Gibson Jack road			In stream bed to divert water for municipal untreated.	Yes Yes	III_USC	1/1/2018 7	:00 12/31/2018 7	7:00 Yes	Yes	Excellent	29-4222. CITY OF POCATELLO. Priority Date= 1898-06-16. Maximum Overall Diversion Rate = 5. Acre Limit = . Total Acres = . Use = MUNICIPAL Total number of diversions that deliver to this water	Municipal	Municipal_ water	Municipal water untreated.									
GIBSON JACK 17 CREEK	PORTI	NEUF RIVER	235783 7/1	9/2018 20:32	Bart Armstrong diversion	07S	35E	17 SWSW	Behind Bart Armstrong's house on Mink Creek.		Closed_Conduit Pumped	Pump water from creek to irricate crass hav fields.	Yes Yes		5/31/2018 6	:00 7/15/2018 6	6:00 No			29-11300. JERI ARMSTRONG. Priority Date= 1945- 04-01. Maximum Overall Diversion Rate = 0.15. Acre Limit = . Total Acres = 8. Use = IRRIGATION. Total number of diversions that deliver to this water right%5A 1 29-4273. NORMA H WORTH. Priority Date= 1869-	Pump	Grass.Hav	Irrigation for grass hay crops. Not enough water after mid July to irrigate fields									
GIBSON JACK	PORTI	NEUF RIVER	351203 7/1	9/2018 20:57	Worth diversion	07S	35E	17 NWSW	North West from Worth's house on creek.	m	Closed_Conduit	Pump water from creek to irrigate lawn and garden. Also side hill for fire protection.	Yes Yes		5/15/2018 6	:00 7/15/2018 6	5:00 No			29-4273. NORMAN IN WORTH. PRIDING Date: 1009- 02-26. Maximum Overall Diversion Rate = 0.08. Acre Limit = , Total Acres = 2.7. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2	Pump	Grass,Gar den,Pastur e	Sprinkler irrigation r for lawn, garden and pasture.									

AN AO							AX AY WR 5.			WR 6.								BN			w	VR 8.			WR 9. Irrigatio	WR 9	9.		W Ir	R 10. rigatio	WR 10. Irrigatio n 32 - WR 11. Please
Other System WR 3. 1 Use Comments: Pump water for irrigation of crops.	32 - WR 4. Please Provide more information about this water right:	WR 4. Irrigation ion Type Type	Descripti Syste	m WR 4. Comments	32 - WR 5. Please Provide more information about this water right:	WR 5. Oth Irrigation Irrig Type Ty	gation TypeUse pe Descript	Other System on Use	WR 6. Please Provide more information about this water right:	Typelrri gation Type	Other Irrigatio WR 6. Use n Type Description	Other Syste n m Use	WR 6. V Comm r ents: a	WR 7. Please Provide WF more information Irri about this water right: n 1	gatio Irrigatio	WR 7. Use Ot Descriptio Sy n	her WR 7. ste Comm Use nts:	32 - WR 8. Please Provide e more information about this water right:	WR 8. Ot Irrigatio Irr n Type n	her TypeUse igatio Descriptio Type n	Other T System m Use :	nments more i	Please Provide information this water right:	WR 9. C Irrigatio Ir n Type n	other e rrigatio Descrip Type tion	Other Type System mme Use s:	aco 32 - WR 10. Please P ent more information ab this water right:	rovide WR 10. Cout Irrigatio II	Other e rrigatio D n Type io	escript System un Use	TypeCo mment information about s: this water right:
irrigation of crops. Portion is in Water Supply Bank, and portion used to irrigate crops.																															
3																															
Industria 4 I													2	29-14009, LYNN L BRIDGER, Priority								20.140	108. MADGE								
Irrigation for grass	29-494C. ELISHA LEE. Priority Date= 1902-06-17. Maximum Overall Diversion Rate = 0.09. Acre Limit = Total Acres = 4.5. Use IRRIGATION. Total number of diversions that deliver to this water right%s3A 1	Elood	Grass,Pa	Irrigation for grass	29-494H. JERRY E BAILEY. Priority Date= 1902-06-17. Maximum Overall Diversion Rate = 0.05. Acre Limit = . Total Acres = 2.3. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Flood	Grass,Pa	stu	29-494F. JIM HALLINAN. Priority Date= 1902-06-17 Maximum Overall Diversio Rate = 0.09. Acre Limit = Irrigation Introduces = 4.5. Use = IRRIGATION. Total numb of diversions that deliver to gasture. Jihis water right/%3A1	n er	Grass,Pasti	ur	Irrigatio I n for ri grass ti	Sale= 1902-06-17. Maximum Overall Diversion Rate = 0.09. Acre Limit = . Total Acres = 4.7. Use = RRIGATION. Total number of diversions hat deliver to this water ioth%3A 1 Flo	ad	Grass, Past	for	29-14184. LYNN L BRIDGER. Priority Date= 1902-06-17. Maximum Overall Diversion Rate = 0.1. Acre Limit = . Total Acres = 1.49. Use = IRRIGATION. Total number of diversions that deliver to this water inth/%3.84 =	Flood	Grass, Pasi ure Hav	fi gr pa ar	rigation Overal or O.06. A Acres asture IRRIG numbe	ER. Priority Date= 16-17. Maximum I Diversion Rate = locre Limit = . Total = 2.8. Use = ATION. Total or of diversions that to this water	Flood	Grass,P	Irriga for grass					
Pump water from creek to irrigate alfalfa field.				Seaws.		1 500				1 8000					504		SABARIS	. 1000	1 3001	33.10			243.1	1 8004	3335	33253					
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WR 11.	Irrigatio n TypeUs	WR 11.	P 12 Planca Provida	MD 12			atio.	. Please			WR 13. Irrigatio n	VP 14 Blosco Brovido	WP 14 Other	ln l	l li	VR 14. rrigatio	WP 15 Places Provide WP 15	1	n l	WR 15. Irrigatio n	WD 16 Bloose Broukle	WD 16	l In	l lir	WR 16. Irrigatio	R 17. Please	WP 17	ln l	WR 17. Irrigatio n	WP 19 Please Provide	WD 10	n Typelle		WR 18. Irrigatio	Diana Bravida	MP 10 Other
on Irrigati	Descrip Syste	TypeCom me e ments: ab	R 12. Please Provide ore information out this water right:	Irrigatio n Type	Irrigatio Descrip	System mme Use s:	information this water rig	n about Irrigation	o Irrigatio n Type	Descrip System tion Use	mment m	nore information bout this water right:	Irrigatio Irrigatio n Type n Type	Descrip tion	System in Use s	nment n	WR 15. Please Provide nore information this water right:	Irrigatio n Type	Descrip S tion U	System mment Use s:	more information about this water right:	Irrigatio n Type	o Irrigatio Desc n Type tion	System m	nment info	ormation about I s water right:	Irrigatio Ir n Type n	rigatio Descrip System Type tion Use	mment s:	more information about this water right:	Irrigatio n Type	Irrigatio Descrip	System I Use	mment more in about t	. Please Provide N information I this water right:	rrigatio Irrigatio
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WR 19. Irrigatio	WE	R 19.		WR :		WR 20.			W	VR 21. rrigatio	WR 21.			WR	22. gatio	WR 22.								Describe										MEAS 1. Flow				
n TypeUs		gatio	WR	n		Irrigatio	WR 21. Please									Irrigatio	le there a	Where is	le there on	What type of		Who is		make	Describe W	Whatie	Type of			MEAS	MEAS 1 Flow	MEAS N	MEAS	1. Flow Meter Totalize MEAS r 2. Multiplie r er:				
e Ot	ther Ty	peCo WR 20. Please Provide	e Irrigati	Other e	Other	TypeCo	Provide more	WR 21.	Other e	Other	TypeCo	WR 22. Please Provide	WR 22.	Other e	Other	TypeCo	fish	the fish	existing	measuring		the	Wha	t model if	device th	What is the pipe Device diameter Serial	Channel		MEAS 1. Date	meter 1. Flo	w Rate	Meter N	Meter	r 2.	MEAS 2. Date			
Descrip Sy 1 tion Us	ystem mr se s:	ment more information about this water right:	on : Type	n Type tion	crip Syster Use	m mment s:	WR 21. Please Provide more information about this water right:	n Type	Irrigatio D n Type ti	Descrip System ion Use	mment s:	WR 22. Please Provide more information about this water right:	n Type n	rrigatio Des Type tion	System Use	m mment s:	screen present?	screen located?	measuring device?	What type of measuring device is installed?	Specify other.	manufa Sp cturer? of	her. mode	e not listed of el? above:	dimensio di ns: ?	diameter Serial Number:	Measurin g Device:	MEAS 1. a Examiner: I	and Time of Measurment:	rate Rate reading Unit	Multipli er	Totalize T	Otalize Unit	Multiplie Examin r er:	and Time of Measurment:	Additional Comments or information:	x	у
																																				Pump water for irrigation of crops. Portion is in Water Supply Bank, and		
																																				portion used to irrigate crops. See documents on the Water Supply Bank		
																																				web site for complete description of allocation between irrigation of crops	•	
2																	No		No										5/4/2018 19:07						5/4/2018 19:0	allocation between irrigation of crops and Water Supply Bank.	-112.524793	42.91918432
																																				See Water Supply Bank documents		
																																				for complete description of allocation between irrigation of crops and Water		
3																	No		No .										5/7/2018 0:25						5///2018 0:2	25 Supply Bank.	-112.526025	42.9191527
																																				The water right is in the Water Supply	,	
4																	No		No										5/7/2018 0:47						5/7/2018 0:4	Bank. See Documents in the Water I7 Supply Bank for Water Right 29-4445	-112 52182	2 42.91662011
																																				Water not being used. Water does not reach diversion point. This		
																	No										Mono		7/3/2018 0:32						7/3/2018 0:3	diversion point is a candidate for a	112 22081	7 42.80132702
																	186										INUIC								1/3/2010 0:3	se many solli.	1112,323014	+2.00132702
							1																												1		1	1
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																																				Creek does not reach the Portneuf		
																	No.												6/28/2018 0:56						0.000,004.0.0.0	River. This diversion is a candidate for 66 a futile call.	440.0005	2 42.80349704
																	140		190										0/20/2010 0.30						0/20/2010 0.5	o a julie cail.	-112.3250	2 42.00343704
																																				This diversion is a candidate for a futile call.		
7			_		_			+	-		\vdash		+	_	_	_	No								_				8/3/2018 17:38		-	-			8/3/2018 17:3	88 futile call.	-112.202911	7 42.72256001
																																				1 acre is irrigated from this diversion		
*	-		_		-				-+		1		+ +		_		No							+					9/4/2018 18:45			-			9/4/2018 18:4	15 point.	-112.403164	42.78037567
																																				This diversion point is only used by		
9																	No										None		9/4/2018 19:03						9/4/2018 19:0	33 water right 29-13803.	-112.403905	1 42.77978337
10																	No										None		9/12/2018 18:11						9/12/2018 18:1	1 No measurement device is required.	-112.403894	7 42.77975628
																																				This stream from a spring does not		
																																				always reach the Portneuf River,		
11			\perp														No		No					\perp					7/10/2018 0:59		_				7/10/2018 0:5	always reach the Portneuf River, rather sinks into the ground. This diversion is a candidate for a futile cal	I112.426175	5 42.82377424
																																				Flood irrigation for lawn and garden. Ditch needs cleaning before the		
12	+	_	+-	++	+	+	 	+	\dashv		\vdash		++		+	+	No	\vdash			\vdash		-+	+	-+		None	\vdash	7/17/2018 21:50	+	+	\vdash			7/17/2018 21:5	50 diversion can be used.	-112.448904	42.85515183
							1																												1	Crook does not re-t- during the	1	1
																											1									Creek does not reach river late in the Summer season. This diversion is a		1
13	_		+		+	+	<u> </u>	+ +	-+		\vdash		1 -		+	+	NO					-		+ +			None		7/5/2018 22:41		+				7/5/2018 22:4	11 candidate for a futile call.	-112.438358	42.84634553
							1																												1		1	1
							1																												1		1	1
							1																												1	0	1	1
																																				Creek does not reach Portneuf river early to late Summer. This diversion in	s	1
14	-+		+		+	+	<u> </u>	+	\dashv		\vdash		+ +		+	+	NO		No		\vdash	-	-+	+ +			+		7/5/2018 23:03		+				7/5/2018 23:0	3 a candidate for a futile call.	-112.441622	8 42.84407548
							1																												1		1	1
																																			1		1	1
							1																												1	Not in use. Cutler Creek does not	1	1
15	\perp		\perp		\perp										\perp		No	<u> </u>									None		7/17/2018 23:15						7/17/2018 23:1	reach the Portneuf River during the 15 late Summer season.	-112.20748	6 42.74902241
									$\neg \neg$																													
							1																												1		1	1
16	\perp		_	\perp		\perp		\perp			\vdash		+			+	Yes	\sqcup					-	+			+-	\vdash	6/21/2018 16:25	-	_				6/21/2018 16:2	25 Municipal use untreated.	-112.428786	6 42.79282121
							1																												1		1	1
							1																												1	Creek runs low in mid July so	1	1
-17	_	_	-	+		-	 	+ +			+		+			+	No		No		\vdash			+					7/19/2018 20:32		+	\vdash			7/19/2018 20:3	32 irrigation of fields stop at that point.	-112.398164	9 42.80736897
							1																												1		1	1
																																				Water runs low in mid July so not	1	
18		1				-1											No.		No										7/19/2018 20:57						7/19/2018 20:5	7 enough water for irrigation.	-112.39723	1 42,80832512

A	В	С	D	E	F	G	н 1	1	K	L	М	N	0	Р	Q	R	S T	U	٧	w	x	Υ	Z	AA .	В	IC.	AD	AE AF	AG	AH	AI	AJ	AK AL
1 Source	Tributary	Spatial Data ID	Visit Date &	Diversion Name	Counship	range C	QQ or Govern ment Lot	Comments about directions and access to the diversion	Site Tag Number	Tag Location	Diversion Type	Describe diversion	diversion div active at app the time act of the this	is r	not 1	Other Reason for not	ApproximateT Approximate urn On Date Turn Off Date	Is there an existing Is headgat he	the o	Describe the adequacy of the control structure	WR 1. Please Provide more information about this water right:	WR 1. Irrigation Type:	Other L Irrigation E	NR 1. Jse Oth Descripti Sys on: Us	er em : WR 1. Co	- 1	WR 2. Please Provide more information about this water right:	WR 2. Other Irrigation Type Type	on WR 2. Use	Other	WR 2. Comments:	WR 3. Please Provide more information about this water right:	WR 3. Other L Irrigation Irrigatio I Type n Type i
GIBSON JACK	PORTNEUF RIVER		7/19/2018 21:17	Worth diversion 2	07S	35E	17 NWSW	Northeast of / Worth's house.				Irrigation for old house that was burned several years ago in a wild fire.	No No		Not in use			No			29-4273. NORMA H WORTH. Priority Date= 1869- 02-26. Maximum Overall Diversion Rate = 0.08. Acre Limit = Total Acres = 2.7. Use = IRRIGATION. Total number of diversions that deliver to this water right%3.4.2	Pump			Currently use. Wild down hou outbuilding years ago process o restoration	not in fire burnt se and gs several . In							
																									Inactive a use. Cree and one s down ditcl been used years. The right is us	k splits ide goes n. Hasn't l in over 5 water ed by the							
GIBSON JACK 20 CREEK	PORTNEUF RIVER	R 351204	7/19/2018 21:43	Farrington diversio	in 07S	35E	17 NWSW	Off Gibson Jack Road down to creek.			Open_Channel	Not in use.	No No	, ,	Not_in_use			No			29-4235. RALPH FARRINGTON. Priority Date= 1869-02-26. Maximum Overall Diversion Rate = 0.06. Acre Limit = . Total Acres = 2. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1				City of Po through a agreemen Diversion not active usage.	catello lease t. point is							
GREEN CANYON	PORTNEUF RIVER			Pump House				North East of		Tag on intake pipe coming from spring. Spring then flows into	Closed_Conduit	Pipe from spring to pump house then pumped to									29-7814. UNITED STATES OF AMERICA ACTING THROUGH. Priority Dale— 1988-05-16. Maximum Overall Diversion Rate = 0.31. Acre Limil = . Total Acres = . Use a RECREATION. Total number of		pumped for culinary	Cul	Culinary v ski lodge : nary facilities a	and other							
GREEN CANYON			7/2/2018 17:05	Snow making	0/8	3/E	29 NWSW	North West of base area facilities, spen	E0008033	creek	Pumped Closed_Conduit	cistern for potable water. Divert water from spring and pumped to a holding tank then make snow with snow	Yes Yes	S			1/1/2018 7:00 12/31/2018 7:00	No			diversions that deliver to this water richt%3A 3 29-7814. UNITED STATES OF AMERICA ACTING THROUGH. Priority Date= 1988-05-16. Maximum Overall Diversion Rate = 0.31. Acre Limit = . Total Acres = . Use = RECREATION. Total number of	Other	water. C	Snc Snc	Water use make sno Pebble Cr Area. Wa pumped fr with a sub pumped p holding po	w for eek Ski ter om creek mersible laced in a							
GREEN CANYON 22. CREEK	PORTNEUF RIVER		7/2/2018 17:31 7/2/2018 18:00	Green Canyon diversion	07S 07S	37E	29 NWSW	North East of / Aspen ski lift.			Pumped Open Channel	Green Canvon Creek.	No No	, I	Not in use		11/1/2017 6:00 3/31/2018 6:00	No No			diversions that deliver to this water richt%3A 3 29-7814. UNITED STATES OF AMERICA ACTING THROUGH-Priority Date= 1988-05-16. Maximum Overall Diversion Rate = 0.31. Acre Limit = . Total Acres = . Use = RECREATION. Total number of diversions that deliver to this water richt%3A 3	Pump	C	Other mail	Not develo	oped yet.							
GREEN CANYON 24 CREEK	PORTNEUF RIVER	R 63641	7/12/2018 17:27	Rashid diversion	07\$	36E	26 SWNW	Top of Rashid's		,	Open_Channel	Open channel from creek to ditch to divert water to Rashid's pasture.	No Yes	·S			5/1/2018 6:00 10/1/2018 6:00	No			29-2046A. RASHID E BISHARAT. Priority Date= 1906-05-05. Maximum Overall Diversion Rate = 0.27. Acre Limit = . Total Acres = 14.3. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Flood		Alfalfa,Gra is,Hay,Pa iture	Irrigation f pasture a hay field.	or grass, id alfalfa	29-1361. RAY TAYSOM. Priority Date= 1906-05-05. Maximum Overall Diversion Rate = 0.15. Acre Limit = . Total Acres = 7.5. Use = IRRIGATION. Total number of diversions that deliver to this water right?3A1.	r Flood_an d_pump			Irrigation for grass. Not currently in use.		
GREEN CANYON 25 CREEK	PORTNEUF RIVER	R 277507	7/12/2018 18:57	Jackson diversion	2 07\$	36E	26 SWNE	South of S curv on Green Canvon Road	е		Closed_Conduit Gravity	Ditch to gravity fed pipeline for sprinkler irrigation for croos and pasture.	Yes Yes	rS.			3/15/2018 6:00 11/1/2018 6:00	No			29-14169. LUIKE JACKSON. Priority Date= 1869-02- 16. Maximum Overall Diversion Rate = 0.94. Acre Limit = . Total Acres = 38.1. Use = IRRIGATION. Total number of diversions that deliver to this water rioth%SA 3	Ditch_to_m ain_line	A n a	Malfa,Grai I,Grass,P Isture	Irrigation f	or crops re.	Priority Date= 1869-02-16. Maximum Overall Diversion Rate = 0.38. Acre Limit = . Total Acres = 15.6. Use = IRRIGATION. Total number of diversions that deliver to this water rioht%3A 3 29-10341. PIDCOCK CO INC.	Ditch_to_ main line	Alfalfa,Gra ,Grass,Pas ure	n .t	Irrigation for crops and pasture.		
GREEN CANYON 26 CREEK	PORTNEUF RIVER	R 277425	7/12/2018 19:23	Jackson diversion	3 07\$	36E	26 SENW	Apron. 200 feel South from 1st curve on Green Canyon Road. Next to road			Open_Channel	Diverted to ditch for flood irrigation when sprinkler system is off excess water.	Yes Yes	rS.			3/16/2018 6:00 11/1/2018 6:00	No			29-14169. LUKE JACKSON. Priority Date= 1869-02- 16. Maximum Overall Diversion Rate = 0.94. Acre Limit = . Total Acres = 38.1. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 3 29-604A. RICHARD FELLOWS. Priority Date= 2-16-	Flood	G	Grass,Pas ure	Irrigation f pasture.		Priority Date= 1869-02-16. Maximum Overall Diversion Rate = 0.38. Acre Limit = . Total Acres = 15.6. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 3	Flood	Grass,Pas	tu	Irrigation for grass pasture.		
27 INDIAN CREEK	PORTNEUF RIVER	R 341454	4/26/2018 2:29	Fellows Pond	07S	36E	28 NWNW	where Indian Creek flows underneath the road.			Open Channel	Cement and pipe under road to divert water into pond on other side of road.	Yes Yes	·S			4/15/2018 6:00 11/15/2018 7:0	Yes No	0		1869. Maximum Overall Diversion Rate = 0.271. Acre Limit = 0. Total Acres = 15. Uses = IRRIGATION. Total number of diversions that deliver to this water right= 2	Flood_to_d itch			This is a c has a dive to fill a por	rsion pipe						29-13471. RICHARD FELLOWS. Priority Date= 1-	
28 INDIAN CREEK	PORTNEUF RIVER	R 278636	4/28/2018 1:57	Fellows Orchard	07\$	36E	28 NWNW	,			Open Channel	Diversion to irrigate orchard and downstream fields	Yes Yes	·s			4/15/2018 6:00 10/15/2018 6:00	Yes No	0		29-604A. RICHARD FELLOWS. Priority Date= 2-16- 1869. Maximum Overall Diversion Rate = 0.271. Acre Limit = 0. Total Acres = 15. Uses = IRRIGATION. Total number of diversions that deliver to this water right= 2	Natural_flo	F	Pasture	Water use irrigate on pasture.	ed to	22-604G. JAY ULRICH. Priority Date= 5-31-1908. Maximum Overall Diversion Rate = 0.004. Acre Limit = 0.7014 Acres = 0.2. Uses = IRRIGATION. Total number of diversions that deliver to this water right= 1	Natural_fi ood	Pasture			1-1956. Maximum Overall Diversion Rate = 0.271. Acre Limit = 0. Total Acres = 14. Uses = IRRIGATION FROM STORAGE. Total number of diversions that deliver to this water right= 1	Natural_flo od F
∠ INDIAN CREEK	PORTNEUF RIVER	R 351125	6/20/2018 17:32	Rendace	078	36E	28 NWNW	Next to Fellows / driveway.			Open_Channel	Ditch with headgates.	Yes Yes	S			1/1/2018 7:00 12/31/2018 7:00	Yes No	0		22-13123. BRAD BURTON. Priority Date= 1908-05- 31. Maximum Overall Diversion Rate = 0.049. Acre Limit = . Total Acres = 5.2. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1.	Other	Creek to ditch n	Grass,Rec eation	Grass and		29-604E. DAVID HAHN. Priority Date= 1908-05-31. Maximum Overall Diversion Rate = 0.021. Acre Limit = . Total Acres = 1.2. Use = IRRIGATION. Total number of diversions that deliver to this water right%SA 1	r Stream	Grass		Irrigate grass.	29-13124. MATTHEW RENDACE. Priority Date= 1908-05-31. Maximum Overall Diversion Rate = 0.04. Acre Limit = . Total Acres = 4.2. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Other to ditch
⊇O INDIAN CREEK	PORTNEUF RIVER	D 244500	E/30/2010 15:01	Hall Diversion	079	265	29 MINAMARA	Divert from			Once Change	Divert natural flow to ditch.	Yes Yes				4/4/2019 7:00 42/24/2019 7:00	No			29-13866. JOYCE RENDACE. Priority Date= 1908- 05-31. Maximum Overall Diversion Rate = 0.07 Arce Limit = . Told Arces = 5.2. Use = IRRIGATION. Total number of diversions that deliver to this water forth%3A 2.	Othor	Stream to to	Grass,Pas ure,Garde	Grass, ga	rden, id orchard	29-13865. RONALD D KARLSON. Priority Date= 1908-05-31. Maximum Overall Diversion Rate 6.19. Arce Limit= 1. Total Acres 13. Use = IRRIGATION. Total number of diversions that deliver to this water froth%3A.2.	Stream to disclore			Not used	29-13669. THE 1994 RICHARD SPENCER LUNNG TRUST. Priority Date= 1908-05-31. Maximum Overall Diversion Rate = 0.251. Acre Limit = . Total Acres = 17.2. Use = IRRIGATION. Total number of diversions that deliver to this water rishty%3A 2	Stream r
31 INDIAN CREEK	UF NIVER	an rodu	10.00	an artistatul	0.0		Z.C. WYNWW	January 10 GHCH.			<u> Gland</u>	THE PROPERTY OF THE PROPERTY O	1189				ESTENSION INC.				29-606A, LEO D LEWIS, Priority Date= 1908-06-01. Maximum Overall Diversion Rate = 0.08. Acre Limit = .7 total Acres = 27.2 Use = IRRIGATION. Total	and the trad	and the state of t		Water pur pond to in grass and Water is t in creek b a small po is complet released f	nped from igate garden. acked up ed making nd. Water ely rom pond	A New years sound years and a	as differ			and destrict.	THE HEAT S	33V 4890-01 F
	PORTNEUF RIVER		6/20/2018 20:24	Lewis	07\$	36E	32 SESE	Leo Lewis back vard East side of culvert in Indian			Pumped Closed_Conduit	Pond to irrigate yard and garden. Divert water through pipe to	Yes Yes	rs.			4/15/2018 6:00 10/31/2018 6:00	No	b	Divert back to	number of diversions that deliver to this water rioth%3A 2 29-606A. LEO D LEWIS. Priority Date= 1908-06-01. Maximum Overall Diversion Rate = 0.08. Acre Limit = . Total Acres = 2.7. Use = IRRIGATION. Total number of diversions that deliver to this water	Pump	a	Sarden, Gr	use or out season. Gravity fer divert water	of d pipe to er to flood							
32 INDIAN CREEK 33 INDIAN CREEK	PORTNEUF RIVER	R 383985	6/20/2018 20:41 6/21/2018 19:40	Lewis 2 Whitworth Diversion	0/S on 08S	36E	32 SESE	On Johanna Wallace proper				bridate upper grass in vard. Divert water through a tank to gravity feed pipe to irrigate lawn and water cows.	Yes Yes	18			5/1/2018 6:00 9/30/2018 6:00 4/15/2018 6:00 10/15/2018 6:00	Yes No	in in		right%S3A 2 28-13728. MAX.T WHITWORTH. Priority Date= 1959-10-31. Maximum Overall Diversion Rate = 0.01. Acre Limit = . Total Acres = 0.5. Use = IRRIGATION. Total number of diversions that deliver to this water right%S3A 1	Other	Stream to gravity G	Grass,Oth	Water div								

AN	AO	AP AQ	AR AS AT	AU AV	AW AX	AY	AZ BA	BB BC	BD BE	BF	BG BH	BI BJ	BK	BL BM	BN	BO	BP BQ	BR B	S BT	BU BV	BW BX	X BY	BZ	CA	CB CC C	D CE	CF
			Other WP 4			WP 5	WR 5.	WR 6. Irrigat									WR 8.	WR :	i. atio		WR 9. Irrigatio n	WR 9. Irrigatio			WR 10. Irrigatio n	WR 10. Irrigatio	2 WD 44 PI
Other Syste	n WR 3. Comments:	32 - WR 4. Please Provide WR 4. more information about Irrigation	Irrigat Use Other Ion Descripti System	32 - WR 5. Please Provide more information about this Comments water right:	WR 5. Other Irrigation Irrigation	Irrigation TypeUse	Other System TypeCo	WR 6. Please Provide Typelr more information about gation	ri Other Irrigatio WR 6. Use	Other Syste	WR 6. WR 7. Please Provide Comm more information	WR 7. Other Irrigatio	WR 7. Use lo Descriptio	Other WR 7. Syste Comme	32 - WR 8. Please Provide more information about	WR 8.	Other TypeUse rrigatio Descriptio	Other Type System mm	Co WR 9. Please Provide Writs more information	R 9. Other	e Other	r TypeCo em mment	32 - WR 10. Please Provide more information about	WR 10. Ot	her e Othe gatio Descript Sys	r TypeCo P em mment ir	z - wk 11. Please rovide more nformation about
1 Use	Comments:	this water right: Type	Type on Use	Comments water right:	Type Type	Description	Use mments:	this water right: Type	n Type Description	m Use	ents: about this water right:	n Type n Type	n	m Use nts:	this water right:	n Type n	Type n	Use :	about this water right: n	Type n Typ	e tion Use	s:	this water right:	n Type n	Type ion Use	s: th	nis water right:
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		29-13464. THE 1994 RICHARD SPENCER LIVING TRUST. Priority																									
		Date= 1908-05-31. Maximum Overall Diversion Rate = 0.108. Acre Limit = . Total		Irrigation of grass hay																							
	pasture grass, garden and	Acres = 8.8. Use = IRRIGATION. Total number of diversions that deliver to	Strea Hay,Past m to ure,Grass ditch ,Garden	field, yard, garden and																							
29	orchard.		ditch ,Garden	orchard.				29-13671. THE 1994 RICHARD SPENCER																			
		29-13867. JACKE L KARLSON. Priority Date= 1920-04-08. Maximum		29-13868. JOYCE RENDACE. Priority Date= 1920-04-08. Maximum Overall Diversion				LIVING TRUST. Priority Date= 1920-04-08.			Grass hay, garden,																
		Overall Diversion Rate = 0.19. Acre Limit = . Total Acres = 13. Use =		Rate = 0.07. Acre Limit = . Total Acres = 5.2 Use =			Garden, grass, pasture and	Maximum Overall Diversion Rate = 0.251. Acre Limit = . Total Acres = 17.2. Use =			hay, garden, horse pasture and orchard																
30	pasture, garden and orchard irrigation.	Acres = 13. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2 Other	Strea m to ditch	IRRIGATION. Total number of diversions that deliver to this Not used. water right%3A 2	Stream Other to ditch	Garden,Gra ss.Pasture	orchard	IRRIGATION. Total number of diversions that deliver to this water right%3A 2 Other	Grass,Hay,P Stream asture,Garde to ditch n		orchard irrigatio n.																
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WR 11.	n TypeUs	WR 11.	n WR 12. Please Provide	WR 12. Other	n TypeUs	Irrigation	32 - WR 13. Please	WR 13. Oth	n TypeUs	n TypeCo	WR 14. Please Provide	WR 14. Other	TypeUs	Irrigatio n ther TypeCo	WR 15. Please Provide	WR 15. Othe	n TypeUs	S Other	WR 15. rrigatio n TypeCo WR 16. Please Provide mment more information about this water right:	WR 16.	n TypeUs	Other	n W	R 17. Please	WR 17. Othe			WR 18. Please Provide	WR 18.	n Typ Other e	eUs Other	n TyneCo WF	R 19. Please Provide	WR 19. Other
on Irrigat	io Descrip e tion	Syste TypeCo m Use ments:	m more information about this water right:	Irrigatio Irrigat n Type n Type	io Descrip	System mment Use s:	information about this water right:	Irrigatio Irrig n Type n Ty	atio Descrip System pe tion Use	m mment s:	more information about this water right:	Irrigatio Irrigatio I n Type n Type	Descrip Sion U	ystem mment se s:	more information about this water right:	Irrigatio Irriga n Type n Ty	ntio Descrip	System I Use	nment more information about this water right:	Irrigatio n Type	Irrigatio Descrip	System Use	mment in	formation about I is water right:	Irrigatio Irrig n Type n Ty	ntio Descrip	System mment Use s:	WR 18. Please Provide more information about this water right:	Irrigatio n Type	Irrigatio Des n Type tion	crip System Use	n mment mo	ore information out this water right:	Irrigatio Irrigatio n Type n Type
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lrri n Typ	eUs	WR 19. Irrigatio n	w 20	R	Irrigatio n TypeUs		WR 20. Irrigatio n	WR 21. Please	ie		n Tv	rigatio ypeUs	WR 21. Irrigatio n				Irrigatio n TypeUs	WR 2 Irriga n	tio Is there	a Where	is Is there	ean Wh	hat type of	,	Who is		Descri make and/or		What is	Type o	of		MEAS 1. Flow MEA	MEAS 1. Flow	MEAS 1. Flow	MEAS 1. Flow	1. Flow Meter Totalize MEAS					
e Des 1 tion	crip System Use	TypeCo mment more information s: about this water	ovide Irr n or right: Ty	igati Othe Irriga pe n Ty	r e atio Descrip pe tion	Other System Use	TypeCo mment s:	Provide more information a this water rigit	e Wi about Irr pht: n	R 21. Othe igatio Irriga Type n Ty	er e gatio De ype tio	escrip System on Use	TypeCo mment s:	WR 22. Please Pro more information about this water ri	vide W Irr ght: n	R 22. Other rigatio Irrigat Type n Typ	e Descrip	Other Type System mme Use s:	Co fish nt screen presen	the fis scree ? locate	e is Is there th existin measu d? device	g me ring de ? ins	easuring evice is stalled?	Specify other.	he nanufa Sp cturer? ot	becify is the her. mod	at model e not lis lel? above	if device ted dimensi ns:	What is the pipe Device o diameter Seria ? Numi	e Chann Measu per: g Devi	rin MEAS 1. ce: Examiner	MEAS 1. Date and Time of Measurment:	meter 1. FI rate Rate reading Unit	ow Rate Multipler	Meter li Totalize r	Meter Totalize r Unit	r 2. Multiplie Exam r er:	MEAS 2. Date in and Time of Measurment	Additional Comments or information:	×	у	
																			No.		No.											7/40/0040 04.41						7/40/2040 04	Wild fire devastated area where was used for irrigation. In proce	is of	2000450	0.00000070
19																			No		No											7/19/2018 21:17						7/19/2018 21	:17 restoration.	-112.3	9966456 4	2.80959673
Ш																																										
Ш																																										
Ш																																							Inactive and not in use. City of Pocatello is using the water right			
20																	-		No	+		-								None		7/19/2018 21:4	3					7/19/2018 21	through a lease agreement. Div :43 point not in use.	-112.3	3973949 4	2.80941172
21																			No		No											7/2/2018 17:0	,					7/2/2018 17	Culinary water for Pebble Creel :05 resort.	ski -112.1	1601226 4	2.78082519
-22			\perp								\perp				\perp				No	\perp	No											7/2/2018 17:3						7/2/2018 17	:31 Diversion used to make snow.	-112.1	1598413 4	2.78083949
-23											_								No	_										None		7/2/2018 18:00						7/2/2018 18	:00 Not in use. Possible future use.	-112.1	1625114 4	2.78213102
24																			No											None		7/12/2018 17:2						7/12/2018 17	:27 Only able to use during high wa	er -112.2	2213858 4	2 78527519
П																																										
Ш																																							Earthen dam to divert water to	itch		
25																			No		No											7/12/2018 18:5						7/12/2018 18	:57 then pipeline.	-112.2	2128783 4	2.78529687
26													-						No	+						-				None		7/12/2018 19:2		-				7/12/2018 19	Earthen dam to ditch for flood :23 irrigation of pasture.	-112.2	2145522 4	2.78598189
																															29D_WAT											
27																			No											None	R	4/26/2018 2:3						4/26/2018 2	:29	-112.2	2581472	2.7870734
Ш																																							Diverts water from Indian Creek flows toward the Portneuf. Sink	as it s into		
																																							the ground in late August and d not reach the river. This stream candidate for a futile call in late	is a		
-28																			No													4/28/2018 1:5						4/28/2018 1	:57 Summer.	-112.2	2586494 4	2.78735479
																																							Divert from stream to irrigate we rights holders property. Indian of does not make it to the Portneu River. This diversion is a candio			
29																	-		No	+		-								None		6/20/2018 17:3						6/20/2018 17	:32 a futile call.	-112.2	2607002	42.7877124
																																							dam stream to divert to ditch. S			
20																			No											Mono		6/20/2018 18:0						6/20/2018 18	sinks, doesn't flow into Portneu Flows into sinks. Candidate for	River. utile	2012000 4	2.78786077
П																														Ivone		Jana 10 16:0							- AMERICAN STATE OF THE STATE O	-112.2	-10000 4	0.00017
-31																			No		No											6/20/2018 20:24						6/20/2018 20	dam to divert water to pond in a bed enabling extraction of wate 24 lawn pump.	via	.266267	2.76266212
П																																										
32											_				_				No	-	No	_				_						6/20/2018 20:4						6/20/2018 20	Gravity flow through pipe to irrig	-112.2	2672084 4	2.76200566
																																							Gravity fed pipe from diversion irrigate grass lawn and water ca Indian Creek does not reach Po	ttle.		
33																			No		No											6/21/2018 19:4						6/21/2018 19	River so this diversion is subject	for a -112	268518 4	2.76117449

A	В	В	С	D	E	F	G	н І	J	К	L	М	N	0	Р	Q	R	S T	U	٧	W	Х	Y	Z	AA AB	AC	AD	AE AF	AG	AH	AI	AJ	AK	AL AM
						ship	æ	QQ or Govern	Comments about directions as	nd					Does the diversion appear active this	Reason for	Other Reason		Is there an existing Is	the c	Describe the adequacy of the		WR 1. Oth	WF ner Us	e Other		WR 2. Please Provide more	WR 2. Other				WR 3. Please Provide	WR 3. Ot	WR 3.
1 Source	Tributary	S _I	atial Visit D	Date &	iversion Name	YORK !	de d	ment Lot	access to the diversion	e Site Ta Numbe	g Tag er Locatio	n Type	Describe diversion	of the ti	this season?	not Diverting	for not Diverting	ApproximateT Approximate urn On Date Turn Off Date	headgat he	eadgate o	control structure	WR 1. Please Provide more information about this water right: 29-11867. NETA FAYE KENT. Priority Date= 1935-	Irrigation Irri	gation De oe on	scripti Syste : Use:		information about this water right:	n Type Type	MR 2. Use Description	Other System Use	WR 2. Comments:	more information about this water right:	Type n	gatio Descrip Type ion
34 INDIAN CREEK	PORTNEU	IE DIVED	81773 6/21/2	1019 20:24	Neta Kent diversion	079 2	ee	20 000111	By bridge nea the road in fro of Kent house	ont	In pump	Closed_Condi	it Pump water from creek to irrigate lawn and garden.	Voc.	Von			5/1/2018 6:00 9/15/2018 6:00) No			04-01. Maximum Overall Diversion Rate = 0.01. Acre Limit = . Total Acres = 0.2. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Dumo	Gra	ass,Gar	Water diversion used for irrigation of lawn and garden.	4							
34 INDIAN CREEK	POKINED	JE RIVER 2	31773 0/21/2	016 20.24	veta Kerit Giversion	073 3	NC.	26 SESW	Lawn pump to		Jee Dux.	rumpeu	irrigate lawri and garden.	ies i	165			3/1/2016 6:00 8/13/2016 6:00	, ivo			29-13727. JOHANNA M WALLACE. Priority Date= 1959-10-31. Maximum Overall Diversion Rate = 0.01. Acre Limit = . Total Acres = 0.6. Use =	runp	ue.		Pump water from								
35 INDIAN CREEK	PORTNEU	JF RIVER 3	84002 6/21/2	2018 20:03 V	Vallace Diversion	08S 3	96E	5 L 3	irrigate grass lawn.	A00188	Pump platform	Closed_Condi _Pumped	it On creek in front of Wallace house.	Yes Y	Yes			4/15/2018 6:00 10/15/2018 6:00) No			IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump	Gri	ass	creek to irrigate lawn.								
																											29-13865. RONALD D KARLSON Priority Date= 1908-05-31.	N.				29-13669. THE 1994 RICHARD SPENCER LIVING TRUST. Priority Date= 1908-05-31. Maximur Overall Diversion Rate =	n	
INDIAN CREEK	PORTNEU	IE DIVED	24704 7/2/2	018 19 45 d	Ronald Karlson	076 2	ee E	21 01000	Through Rendace and Spencer prop	l control		Onen Change	Old creek bed diverting water for crops and livestop	k No.	Ma	No_water_p			Mo			29-13866. JOYCE RENDACE. Priority Date= 1908- 05-31. Maximum Overall Diversion Rate = 0.07. Acre Limit = . Total Acres = 5.2. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2				No water present because it's being diverted to another	Maximum Overall Diversion Rate = 0.19. Acre Limit = . Total Acres = 13. Use = IRRIGATION. Total number of diversions that deliver to this water richt%3A 2	•			No water present because it's being diverted	0.251. Acre Limit = . Total Acres = 17.2. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2		
37. INDIAN CREEK	PORTNEU		51149 7/17/3		Silbert Indian Creek	075 3	see.	21 SWSW	Across the Ri tracks from Richard Spencer's	R		Onen Channe	No water present because creek doesn't flow underneath Rr tracks, rathe sinks into ground before reaching tracks.	r No h	No.	Not in use			No			29-603A. TODD GILBERT. Priority Date= 1908-05- 31. Maximum Overall Diversion Rate = 0.14. Acre Limit = . Total Acres = 15. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2.	None			Not in use. No water present.	to the water rearrest 2				o diotici dica.	and water realizable 2		
THE INVESTIGATION OF THE INVES	PORTNED	P RIVER 3	31145 77772	.515 15.21 0	Silbert Portneuf	0/3	900	21 3434	Through Gilbi	ert		Closed Condi	Pump water from Portneuf Rit and pasture for irrigation of alfalfa it and pasture grass. Irrigate	NO IN	NO.	NOT III USE						29-503A, TODD GLBERT, Priority Date: 1908-05- 345 Maximum Overalt Diversion Rate = 0.14, Acro Limit = . Total Acres = 15, Use = IRRIGATION, Total number of diversions that deliver to this water	Issaie	Alf	alfa,Grai	Pump water from Portneuf River for sprinkler system to irrigate alfalfa or grain and pasture. Not active at time c	29-13392. GILBERT RANCH LLC Priority Date= 1955-04-01. Maximum Overall Diversion Rate = 0.94. Acre Limit = . Total Acres s = 46.9. Use = IRRIGATION. Tota rumber of diversions that deliver	al	Alfalfa,Grain		Pump water from Portneuf River for sprinkler system to irrigate alfalfa or grain and pasture. Not active at visit. Between crops and not ready			
38 INDIAN CREEK	PORTNEU	JF RIVER 3	51161 7/17/2		iver diversion	07S 3	96E	21 NWSW	/ river bank.			Pumped	arain when rotating crops.	No Y	Yes			6/1/2018 6:00 10/1/2018 6:00) No			right%3A 2	Pump		Pasture	water vet.	to this water right%3A 1	Pumo	.Pasture		for water vet.			
39 INMAN CREEK	RAPID CR	REEK 2	78728 6/27/2	1018 19:34 d	nman Creek iversion.	07S 3	86E	11 SWSE	Through Sere Chandler's fle to stream.	en eld A00122	Tree ne: to creek opposite side of 284 headaat	,	it Headgate to ditch from stream to pipe.	Yes Y	Yes			5/15/2018 6:00 10/15/2018 6:00	D Yes Y	es (Good	29-285H. BARBARA E MORRISON. Priority Date= 1884-05-01. Maximum Overall Diversion Rate = 0.2. Acre Limit = .7014 Acres = 10. Use - IRRIGATION. Total number of diversions that deliver to this water right%3A 1	None			Not in use.	29-14219. GEORGE H CHANDLER. Priority Date= 1884 06-01. Maximum Overall Diversion Rate = 0.07. Arce Limit = . Total Acres = 8. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	i- in Ditch_to_ main line	Alfalfa,Hay, Grass		Irrigation for crops.	29-285B. GEORGE W CHANDLER. Priority Date= 1884-06-01. Maximum Overall Diversion Rate = 0.13. Acre Limit = . Total Acres = 14.7. Use = IRRIGATION. Total number of diversions that deliver to this water right/95.34 1	Ditch_to_ main line	Alfalfa,G rass,Hay
																				4	dam to divert water to pipeline- gravity fed	29-2034B. CORWIN P WHITWORTH. Priority Date= 1905-08-31. Maximum Overall Diversion Rate = 0.63. Acre Limit = . Total Acres = 46. Use =												
40 JACKSON CREEK	RAPID CR	REEK 2	78701 6/13/2	018 23:45	lackson Creek	07S 3	86E	23 SENE	Down aid hill Creek	to		Open Channe	damed Creek to divert to a ditch.	Yes Y	Yes			4/1/2018 6:00 10/31/2018 6:00	Yes N	lo s	from stream.	IRRIGATION. Total number of diversions that deliver to this water right%3A 1 29-2034A. REANA CHRISTENSEN. Priority Date=	Ditch_to_m ain line	Ha	v.Alfalfa	Diversion to pipe gravity fed.								
41 JACKSON CREEK	RAPID CR	REEK 2	78702 7/5/2	1018 16:10 d	lohn Christensen iversion	07S 3	96E	23 NESW	Back of Christensen house in cree	ık.		Closed_Condi	it Pump water from creek to irrigate lawn and garden.	Yes Y	Yes			5/1/2018 6:00 10/15/2018 6:00) No			1905-08-31. Maximum Overall Diversion Rate = 0.03. Acre Limit = . Total Acres = 1. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump	Grader	ass,Gar	Irrigation for lawn and garden.								
42 JACKSON CREEK	RAPID CR	REEK	33319 7/23/2	018 17:09 s	Murdock ubdivision diversion	07S 3	86E	22 SENE	East of LDS Church Jacks Creek Ward building.			Open Channe	Diverted from Jackson Cree through a ditch for flood irrigation of pastures and hi fields.	* Yes Y	Yes			5/1/2018 6:00 10/1/2018 6:00) Yes N	lo		29-13533 ACRES UNLIMITED 1LC. Priority Date- 1647-04-02. Microsum Overall Diversion Rates = 0.1. Acre Limit = . Total Acres = 6. Use = IRRIGATION. Total number of diversions that deliver to this water riority/5/3.4.1	Flood	Pa:	sture,H Grass	Irrigation water for grass pasture and hav.	29-13710. CANDICE SCHARFEI Priority Date= 1947-04-02. Maximum Overall Diversion Rate = 0.08. Apr Elmit = . Total Acres = 4. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1		Pasture,Gra ss.Hav		Irrigation for grass pasture and hav.	29-13384. GAYLEN A WILLIAMS. Priority Date= 1947-04-02. Maximum Overall Diversion Rate = 0.04. Acre Limit = . Total Acres = 1.3. Use = IRRIGATION. Total number of diversions that deliver to this water right?43A 1	Flood	Grass,H ay,Pastu re
43 JACKSON CREEK	RAPID CR	REEK 2	77208 7/23/2	018 17:57	Murdock Diversion	07S 3	86E	23 NWSW	East of Tom Shaffer's / driveway.			Closed_Condi Gravity	Divert creek to ditch then tone into gravity fed pipelini it to supply sprinkler irrigation system.	e Yes Y	Yes			5/1/2018 6:00 10/1/2018 6:00) Yes Yes	es o	Good	22-14076. NORRIS KENT MURDOCK. Priority Date-1947-04-01. Maximum Overall Diversion Rate = 0.02. Area Limit = . Total Acres = 0.7. Use = RERIGATION. Total number of diversions that deliver to this water right?SLAT. Jointy Date-1 1054- 2015. LELTAR ACHIEVE DEVENIENT RESIDES - 0.2. Acre	Main line	SS,	alfa,Gra Pasture arden	Supplies sprinkler system for irrigatio of allfalfa, grass pasture, lawn and garden.	29-14063, NORRIS M MURDOCK, Priority Date-1947, 04-01, Mastimum Overall Diversion A-cres - 3.6, Live - IRRIGATION Total number of diversions that deliver to this water right%3A 1	in .	Alfalfa, Grass ,Pasture, Gar den		Supplies sprinkler system for irrigation of allalfa, grass pasture, lawn and garden.	29-14078. ROBB DYE. Priority Dates 1947-04-01. Maximum Overall Diversion Rate = 0.12. Acre Limit = . IRRICATION. Total number of diversions that deliver to this water right%3A.1	Main_line	Alfalfa,G rass,Pas ture,Gar den
44 JACKSON CREEK	RAPID CR	REEK	53780 7/23/2	1018 18:35	Shaffer diversion	07S 3	96E	23 NWSW	On Shaffer driveway.	A00092	Power 202 pole	Closed_Condi _Pumped	it Pump water from creek to irrigate pasture.	No N	No	Not_in_use		5/1/2018 6:00 10/1/2018 6:00) No			Limit = . Total Acres = 6.8. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump	Gratur	ass,Pas e,Hay	Not in use.								
	PORTNEU		34753 7/27/2	1018 23:24 0	McDevitt Johnny treek diversion	07S 3	34E	13 SWSE	West up dirt road to area o small reservo			Open Channe	Divert water to reservoir cond for irrigation.	No N	No.	Not in use			No			29-4244. LITTLE RED HEN INC. Priority Date= 1970-12-31. Maximum Overall Diversion Rate = 0.38. Acre Limit = . Total Acres = 50. Use = IRRIGATION. Total number of diversions that deliver to this water indivision.	Flood			Diversion not in use. Creek low at time of visit. Johnn Creek doesn't always reach the Portneuf River. Thi is a candidate for a futile call.	3							
					McDevitt Reservoir				West up dirt				Water from Johnny Creek flows into reservoir then									29-4244. LITTLE RED HEN INC. Priority Date= 1970-12-31. Maximum Overall Diversion Rate = 0.38. Acre Limit = . Total Acres = 50. Use = IRRIGATION. Total number of diversions that				Johnny Creek diverted into a reservoir. Headgat- comtrols water to creek and irrigation	3							
46. JOHNNY CREEK	PORTNEU		34766 7/27/2	1018 23:38 d	McDevitt Lower phnny Creek lyersion	07S 3	94E	13 SWSE	McDevitt cab	in.		Open Channe	diverted for flood irrigation. Divert water to irrigate field, pasture and orchard.	No h	No No	Not in use			Yes Yes	es (Good	IRRIVARIATION. Total humber of oversions that deliver to this water (night%3A - 4.244. LITLE RED HEN INC. Priority Date= 1970-12-31. Maximum Oversill Diversion Rate = 0.38. Acre Limit = . Total Acres = 50. Use = IRRIGATION. Total number of diversions that deliver to this water (night%3A - 4.	Flood			Not in use. Johnny Creek doesn't always reach the Portneuf River. Thi diversion is a candidate for a futi call.	3 e							
48 JOHNNY CREEK	PORTNEU	JF RIVER 2	35508 9/28/2	018 15:07 C	Matkin Johnny Greek diversion	07S 3	SSE	7 SESE	East of Matki			Closed_Condi Pumoed	it Divert water from creek to irrigate horse pastures.	No N	No	In_process_ of_buying_n ew_pump		4/1/2018 6:00 10/31/2018 6:00) No			29-2106A. JEFFERY L MATKIN. Priority Date= 1910-917. Maximum Overall Diversion Rate = 0.12. Acre Limit = . Total Acres = 0. Use = IRRIGATION. Total number of diversions that deliver to this water forbitSch 3.1	Pumo	Gn	ass,Pas	Currently not in use. In the process of installing a pump and pipeline. Very little water in creek at time of visit. Johnny Creek may not always reach the Portneuf River.								

AN	AO	AP	AQ AR AS	AT	AU AV	AW AX	AY		w	BC BD BE	BF	BG BH	BI BJ	BK	BL BM	BN	BO	BP BQ	WR 8.	BT B	U BV	BW B WR 9. Irrigatio	WR 9.	BZ	CA	CB CC C WR 10. Irrigatio	D CE WR 10.	CF
Other System W	/R 3.	32 - WR 4. Please Provide WR more information about Irri	Other WR 4. Irrigat Use gation ion Descripti on	Other System WR 4	32 - WR 5. Please Providence in the state of	de WR 5. Other	WR 5. Irrigation on TypeUse	WR 5. Irrigation Other System TypeCo	Irr	igatio	Other Syste	WR 6. WR 7. Please Provide more information about this water right:	WR 7. Other	WR 7. Use	Other WR 7. Syste Comme	32 - WR 8. Please Provide more information about	WR 8. Or	rigatio Descriptio Sy	Irrigatio n her TypeCo rstem mments	WR 9. Please Provide more information lrrig about this water right:	9. Other atio Irrigation	n TypeUs	Irrigatio n TypeCo em mment	32 - WR 10. Please Provide more information about	WR 10. Ot Irrigatio Irr	n TypeUs her e Othe igatio Descript Syst Type ion Use	r TypeCo P	2 - WR 11. Please rovide more nformation about
1 Use C	omments:	this water right: Ty	rpe Type on	Use Comi	ments water right:	Type Type	Description	Jse mments:	this water right: Ty	pe n Type Descriptio	n m Use	ents: about this water right:	n Type n Typ	e n	n Use Ints:	this water right:	n Type n	Type n U	se :	about this water right: n Ty	pe n Type	tion Use	s:	this water right:	n Type n	Type ion Use	s: tř	nis water right:
34.																												
35																												
	:	29-13867. JACKE L KARLSON. Priority Date= 1920-04-08. Maximum Overall Diversion Rate =		No wa				No water present because	29-13671. THE 1994 RICHARD SPENCER LIVING TRUST. Priority Date= 1920-04-08. Maximum Overall Diversion			No water present becaus e it's being diverted																
Ne be	o water present a ecause it's being liverted to	Overal Diversion Rate = 0 0.19. Acre Limit = . Total Acres = 13. Use = IRRIGATION. Total number of diversions that deliver to		becau being diverti anoth	use it's Rate = 0.07. Acre Limit = Total Acres = 5.2. Use = ed to IRRIGATION. Total numb	er of		it's being diverted to another	Rate = 0.251. Acre Limit = . Total Acres = 17.2. Use = IRRIGATION. Total number of diversions that deliver to			being diverted to another																
36 ar	nother area.	this water right%3A 2		area.	water right%3A 2			area.	this water right%3A 2			area.																
37.																												
38																												
	l l	29-14152. JOSEPH CHANDLER. Priority Date= 1884-06-01. Maximum			29-285A. LAUREL S				29-14149. PAMELA LILJENQUIST. Priority			29-285J. PEGGY L CHANDLER. Priority Date= 1884-06-01. Maximum Overall				29-14150. STEVEN CHANDLER ESTATE.				29-14151. WILLIAM CHANDLER. Priority Date= 1884-06-01.				29-14220. GEORGE H CHANDLER. Priority Date=			D M	9-297B. GEORGE W HANDLER. Priority late= 1902-06-19. laximum Overall
		1884-06-01. Maxmum Overall Diversion Rate = 0.05. Acre Limit = . Total Acres = 4.7. Use = IRRIGATION. Total number			JOHNSON. Priority Date= 1884-06-01. Maximum Ov Diversion Rate = 0.04. Ac Limit = . Total Acres = 3.5 Use = IRRIGATION. Total	erall re			Date= 1884-06-01. Maximum Overall Diversion Rate = 0.04. Acre Limit = . Total Acres = 3.5. Use = IRRIGATION. Total number	anh to		Diversion Rate = 0.2. Acre Limit = . Total Acres = 7.6. Use = IRRIGATION. Total rumber of diversions	Ditab to		Irrigation	Priority Date= 1884-06-01. Maximum Overall Diversion Rate = 0.04. Acre Limit = . Total Acres = 4.3. Use = IRRIGATION. Total number	Ditch to		Irrigation	Maximum Overall Diversion Rate = 0.04. Acre Limit = . Total Acres = 4. Use = IRRIGATION. Total number of		Alfalfa,G		1902-06-19. Maximum Overall Diversion Rate = 0.14. Acre Limit = . Total Acres = 8. Use = IRRIGATION. Total number	Ditab to		A A IF	riversion Rate = 0.26. cre Limit = . Total cres = 14.7. Use = RRIGATION. Total umber of diversions
39. Im		of diversions that deliver to Dite	ch_to_ in_line Alfalfa,Gr ass,Hay	Irrigat	tion for deliver to this water right?	Ditch_to_	Alfalfa,Gras s,Hay	Irrigation for crops.	of diversions that deliver to _m this water right%3A 1n	ch_to lain_li Alfalfa,Gras Hay	38,	n for that deliver to this water right%3A 1	_main_li ne	Alfalfa,Gras s,Hay	for crops.	of diversions that deliver to this water right%3A 1	_main_li ne	Alfalfa,Gras s,Hay	for crops.	diversions that deliver to this water right%3A 1 ne	in_li	rass,Ha v	for	of diversions that deliver to this water right%3A 1	Ditch_to _main_li ne	Alfalfa,H ay,Grass	for th	nat deliver to this sater right%3A 1
40																												
41												29-13378. MONTE LISH.								29-13707. NICHOLAS							2º E	9-13382. PATRICIA TURMAN. Priority
		29-13380. HAZEL A WAGNER. Priority Date= 1947-04-02. Maximum Overall Diversion Rate = 0.06. Acre Limit = . Total			29-13379. KAREN B DAV Priority Date= 1947-04-02 Maximum Overall Diversion	n l			29-13362. KAREN J OWENS. Priority Date= 1947-04-02. Maximum Overall Diversion Rate = 0.05. Acre Limit = . Total			Priority Date= 1947-04- 02. Maximum Overall Diversion Rate = 0.012. Irrigatio Acre Limit = . Total n for Acres = 0.6. Use =			Irrigation	29-13377. MONTE LISH. Priority Date= 1947-04-02. Maximum Overall Diversion				MUCKERMAN. Priority Date= 1947-04-02. Maximum Overall Diversion Rate = 0.08.				29-13385. NORRIS KENT MURDOCK. Priority Date= 1947-04-02. Maximum Overall Diversion Rate = 0.1. Acre Limit = . Total Acres =			M D A	tate= 1947-04-02. Itaximum Overall iversion Rate = 0.05. cre Limit = . Total
In	rigation for grass	Acres = 2. Use = IRRIGATION. Total number of diversions that deliver to	Grass,Pa	grass	re and diversions that deliver to t	er of	Grass, Hay,	Irrigation for grass pasture	Acres = 2. Use = IRRIGATION. Total number of diversions that deliver to	Grass,Hay,		grass IRRIGATION. Total pasture number of diversions and that deliver to this water			for grass lawn and	Rate = 0.074. Acre Limit = . Total Acres = 3.7. Use = IRRIGATION. Total number of diversions that deliver to		Grass,Past	Irrigation for grass pasture	Acre Limit = . Total Acres = 4. Use = IRRIGATION. Total number of diversions that deliver to		Garden, Hay,Gra	for	Acre Limit = . Total Acres = 5. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A		Grass,H ay,Pastu	for IF grass ni pasture th	cres = 1.8. Use = RRIGATION. Total umber of diversions nat deliver to this
42 DS	asture and hav.	this water right%3A 1 Flo	od sture.Hav	hav.	water right%3A 1	Flood	Pasture	and hav.	this water right%3A 1 Fix	ood asture		hav. right%3A 1 Supplie s sprinkle	Flood	Grass	garden.	this water right%3A 1	Flood	ure.Hav	and hav.	this water right%3A 1 Floo	d	ss	and hav.	1	Flood	re	and hav w	ater right%3A 1
		29-14064. ROD THOMPSON. Priority Date=		Suppl	der 29-14077. SETH SCOTT.			Supplies sprinkler system	29-14079. TCAFE LLC.			r system for irrigatio n of																
sy	upplies sprinkler i	1947-04-01. Maximum Overall Diversion Rate = 0.04. Acre Limit = . Total Acres = 2. Use =	Alfalfa,Gr	syste irrigat alfalfa grass	ion of Maximum Overall Diversion Rate = 0.12. Acre Limit = Total Acres = 6. Use =	n .	AMANA CARA	for irrigation of alfalfa, grass	Priority Date= 1947-04-01. Maximum Overall Diversion Rate = 0.12. Acre Limit = . Total Acres = 6. Use =	ANANA Cara		alfalfa, grass pasture,																
gr	rass pasture,	IRRIGATION. Total number of diversions that deliver to this water right%3A 1 Ma	ass,Pastu re,Garde in_line n	pastu lawn : garde	re, IRRIGATION. Total numb and diversions that deliver to t water right%3A 1	his Main_line	Alfalfa,Gras s,Pasture,G arden		IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Alfalfa,Gras Pasture,Ga en	ird	lawn and garden.						+										
44																												
45																												
46.																												
47																												

CG	CH CI WR 11. Irrigatio	CJ CK	а	CM	CN CO WR 12. Irrigation	CP CC		CS	WE	CU CV /R 13. rigatio	WR 13.	СХ	CY	w	DA DB /R 14. rigatio	DC WR 14.	DD	DE	DF DG WR 15. Irrigation		DI DJ	DK	WR	DM DN E t 16. gatio WR		DQ	DR D	S DT I		DW	DX D	18.	EA EB	EC ED
WR 11. Irrigati on	n TypeUs Other e	WR 11. Other Irrigation Syste TypeCom	WR 12. Please Provi more information about this water righ	de WR 12. (n	Irrins	tio	WR 13.	n Tv	vnells	Irrigatio	R 14. Please Provide	WR 14.	n T	vnells	Irrigatio	WR 15. Please Provide more information	WR 15.	n TypeUs	s II	ypeCo WR 16. Please Provide more information about this water right:	WR 16. Or	n Tvr	nells n	WR 17. Please	WR 17.	n Type	lrrig		de WR 18.	n Type Other e Irrigatio Desc	Other	Irrigatio n TypeCo WR 19. Please Provide more information about this water right:	WR 19. Other
1 Type	n Type tion r	n Use ments:	about this water righ	t: n Type r	Type tion	Use s:	this water right:	n Type	n Type tio	on Use	s: al	oout this water right:	n Type r	n Type tie	on Use	s:	about this water right:	n Type	n Type tion	Use s	about this water right:	n Type n	Type tion	n Use s:	this water right	n Type	n Type tion	Use s:	this water right:	n Type	n Type tion	Use	s: about this water right:	n Type n Type
34																																		
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-38																																		
			29-14157. JOSEPH CHANDLER. Priority				29-297A. LAUREL JOHNSON. Priority	v			LI	3-14154. PAMELA LJENQUIST. Priority					29-14155. STEVEN CHANDLER ESTATE.				29-14156. WILLIAM CHANDLER. Priority				29-14161. JOSE CHANDLER. Pri	ority							29-14158. PAMELA LILJENQUIST. Priority	
			Date= 1902-06-19. Maximum Overall Diversion Rate = 0.09 Acre Limit = . Total Acres = 4.7. Use =				Date= 1902-06-19 Maximum Overall Diversion Rate = 0 Acre Limit = . Tota	0.07.			M D A	ate= 1902-06-19. aximum Overall iversion Rate = 0.07. cre Limit = . Total cres = 3.5. Use =					Priority Date= 1902-06- 19. Maximum Overall Diversion Rate = 0.09. Acre Limit = . Total Acres = 4.3. Use =				Date= 1902-06-19. Maximum Overall Diversion Rate = 0.08. Acre Limit = . Total Acres = 4. Use =				Date= 1906-06-2 Maximum Overal Diversion Rate = Acre Limit = . To Acres = 4.7 Lise	0.06. al			29-314A. LAUREL S JOHNSON. Priority Da 1906-06-22. Maximum Overall Diversion Rate 0.04. Acre Limit = . To	ate=			Date= 1906-06-22. Maximum Overall Diversion Rate = 0.04. Acre Limit = . Total Acres = 3.5. Use =	
Ditch_t _main_ 39 ne	Alfalfa,G rass,Ha v	Irrigation for crops.	IRRIGATION. Total number of diversions t	hat Ditch_to _main_li ne	Alfalfa,0 rass,Ha	Irriga for y crops	Acres = 3.5. Use = IRRIGATION. Totation number of diversion that deliver to this water right%3A 1	ins Ditch_to	Alf:	lfalfa,G iss,Ha	Irrigation in	RIGATION. Total umber of diversions tha eliver to this water pht%3A 1	bit Ditch_to _main_li ne	Al ra v	lfalfa,G iss,Ha	Irrigation for	IRRIGATION. Total number of diversions tha deliver to this water right%3A 1	t Ditch_to _main_li ne	Alfalfa,0 rass,Ha v	G II	IRRIGATION. Total rigation number of diversions that	Ditch_to _main_li ne	Alfa rass v	alfa,G Irrig s,Ha for crop	Acres = 4.7. Use IRRIGATION. To tion number of divers that deliver to thi water right%3A:	ons Ditch_to main_I	Alfall rass,	a,G Irrig	Acres = 3.5. Use = IRRIGATION. Total nu of diversions that deliv s. this water right%3A 1	ımber Ditch to	Alfalf rass,	a,G Ha	IRRIGATION. Total Irrigation number of diversions the for deliver to this water crops. right%3A 1	at Ditch_to _main_li ne
40																																		
41																																		
	Grass,P asture,H	Irrigation for grass pasture																																
42 Flood	av	and hav.																																
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EE	EF	EG EH	В	EJ EJ	EK	EL EM	EN	EO	EP	EQ	ER ES	ET	EU EV	EW EX	EY	EZ	FA	FB	FC	FD FE	FF	FG FH	FI	F.J	FK	FL FI	A FI	FO FP	FQ FR FS	FT FU	FV	FW	FX	FY
WR 19	0 W	R 19.		V	NR 20.	WR 20.			W	/R 21.	WR 21.			WR 22. Irrigatio	WR 22.							Describe								MEAS 1. Flow				
n Typel	Irr	igatio	WR		TypeUs	Irrigatio	WR 21. Please		n T	ypeUs	Irrigatio			n TypeUs	Irrigatio	s there a W	boro io Io	there an W	hat time of	Who is		make	Describe	Whatio		Type of Open		MEAS	MEAS MEAS 1. Flow 1. Flow V Rate Multipli er Totalize r Unit	Meter				
e	Other Ty	/peCo WR 20. Please	Provide Irriga	gati Other e	Ot	ther TypeCo	Provide more	WR 21.	Other e	Ot	her TypeCo	WR 22. Please Provide	WR 22. Other	e Other	ТуреСо	ish th	e fish ex	isting m	easuring	the		What model if is the not listed model?	device	the pipe D	Device	Channel	MEAS 1.	Date meter 1. Flo	v Rate Meter Meter	r 2.	MEAS 2. Date	Addistract Comments on		
1 tion	D System mi Use s:	rpeCo WR 20. Please I more informati about this water	right: Type	e n Type t	ion Us	se s:	information about this water right:	n Type	n Type tie	on Us	se s:	WR 22. Please Provide more information about this water right:	n Type n Typ	e tion Use	s:	present? Ic	cated? de	easuring de evice? in	stalled?	ther. cturer?	other.	model? above:	ns:	diameter S	lerial lumber:	Measurin MEAS g Device: Exam	1. and Tim iner: Measurn	ent: reading Unit	er r Unit	r er:	Measurment:	Additional Comments or information:	x	У
		1																														Irrigation of lawn and garden, Indian		
																																Creek does not reach the Portneuf River so this diversion is a candidate		
34					-				 						1	No	No	•									6/21/201	8 20:24			6/21/2018 20:24	for a futile call.	-112.25642	9 42.77734127
																																Water pumped from creek to irrigate lawn. Indian Creek does not reach the		
35																No.	Nr.	,									6/21/201	8 20:03			6/21/2018 20:03	Portneuf River so diversion is a 3 candidate for a futile call.		8 42.75913314
П																	186										GZ IIZO	20.00			0/2 1/20 10 20.00	Sealedate for a fathe call.	112.27220	42.70010014
																																No water present because it's being		
36																No										None	7/2/201	8 19:45			7/2/2018 19:45	diverted to another area. This diversion is a candidate for a futile call.	-112.261363	2 42.79150236
37																No										None	7/17/201	B 18:21			7/17/2018 18:21	No water present, Not in use.	-112.261541	6 42.79322567
П		1																														This diversion is on the Portneuf		
38									\perp						<u>L</u> _l	No	No				<u>L</u> _		<u>L</u> _				7/17/201	B 18:44			7/17/2018 18:44	River. Indian Creek has nothing to do with this diversion.	-112,262356	3 42.79449642
		29-307E. PEGG CHANDLER. Pri	/ L				29-14159. STEVEN CHANDLER ESTATE					29-14160. WILLIAM CHANDLER. Priority																						
		Date= 1906-06-2 Maximum Overal	2.				Priority Date= 1906-0 22. Maximum Overall	06-				Date= 1906-06-22. Maximum Overall																						
		Diversion Rate =	0.18.				Diversion Rate = 0.05	5.				Diversion Rate = 0.05.																						
		Acre Limit = . To Acres = 7.6. Use	-				Acre Limit = . Total Acres = 4.3. Use =					Acre Limit = . Total Acres = 4. Use =																						
Alfalfa	G Irri	IRRIGATION. To igation number of divers	tal ions that Ditch	h_t A	Nfalfa,G	Irrigation	IRRIGATION. Total number of diversions	Ditch_to		Ifalfa,G	Irrigation	IRRIGATION. Total number of diversions that	Ditch_to	Alfalfa,G	Irrigation																	Usually the stream flow is inadequate to use for irrigation by August		
rass,H 39 v	a fo	deliver to this wa ops. right%3A 1	ter o_mai _line	nain r. e y	ass,Ha	for crops.	that deliver to this water right%3A 1	_main_li ne	ra y	ass,Ha	for crops.	deliver to this water right%3A 1	_main_li ne	rass,Ha v	for crops.	No	No	,									6/27/201	8 19:34			6/27/2018 19:34	depending on amount of water received for a particular year.	-112.20952	7 42.82141926
																																Gravity fed pipeline from diversion		
																																dam. Excess water that doesn't get into the pipe goes back to the stream		
40																No										None	6/13/201	8 23:45			6/13/2018 23:45	5 bed.	-112.203658	3 42.8014956
																																Irrigation of lawn and garden. At end of season the creek does not reach Rapid Creek, but sinks into the		
																																ground. This diversion is a candidate.		
41					-										1	No	No)									7/5/201	B 16:10			7/5/2018 16:10	for a futile call.	-112.214070	7 42.79741317
																											7/23/201				7/23/2018 17:00	Creek runs low in mid July. Water		
47																No										None	//23/201	8 17:09			7/23/2018 17:09	does not reach users.	-112.22/562	5 42.79923899
																																Creek runs low in mid July so users are not able to get enough water for		
43															-	No	No)									7/23/201	8 17:57			7/23/2018 17:57	7 irrigation.	-112.218040	42.79712356
1.1																																		
44	+ +				-				 						+	NO	No										7/23/201	0 10:35			//23/2018 18:35	Currently not in use this season.	-112.219018	42.79711086
		1																																
11		1					l																											1
11		1																														This diversion has no indication of		
45	+			+	-+	_			+					+	+ +	No				-				+		None	7/27/201	8 23:24	+		7/27/2018 23:24	usage.	-112.425364	42.80741574
11		1																																
11		1																														Johnny Creek doesn't always reach the Portneuf River. This diversion is a		
46									\sqcup							No							<u> </u>			None	7/27/201	8 23:38			7/27/2018 23:38	the Portneuf River. This diversion is a candidate for a futile call.	-112.424976	5 42.80750685
11		1																																
		1					[
11		1																														This diversion is a candidate for a		
47	++						 	-	+						+ +	No							-	+-+		None	7/28/20	18 0:16			7/28/2018 0:16	futile call.	-112.421112	42.80819059
11		1																																
11		1																																
11		1																																
		1					l									.												45.07			0/00/57	Not in use. System needs more development.	445	8 42.81979037
48							1	_1				1			1	NO	IN	,			1		1				9/28/201	10:0/1	1 1 1		9/28/2018 15:07	r raevelopment.	-112,40409	o 42.81979037

A	\neg	В	С	D	E	F	G	н І	J	К	L	М	N	0	Р	Q R	S T	U	V	W	X	Y	Z	AA A	B AC	AD	AE AF	AG	AH	AI	AJ	AK AL AM
			Spatial Visit	Date &		msh _{ib}	8	QQ or Govern ment	Comments about directions and access to the	Site Tag	Тад	Diversion			s the ersion ear Pe	ossible Other eason for for not	ApproximateT Approxim	Is there an existing ate headgat	Is the headgate	Describe the adequacy of the control	WR 1. Please Provide more information about	WR 1. (Other U	WR 1. Jse Oth Descripti Sys	er em	WR 2. Please Provide more information about this water	WR 2. Other	n WR 2. Use	Other	WR 2.	WR 3. Please Provide more information about	WR 3. Other Use
1 Source	Tributa		Data ID Time	т	version Name	LO I	- 19°	ment Lot	Diversion point just before it	Number	Location		Describe diversion Lower Rock Creek before	visit? seas	son? Di	ot_ready_t use_wate	ApproximateT urn On Date Turn Off D		lockable	Rocks in stream for a dam to divert water for flood	this water right: 29-13322. LYNN D TRANSTRUM. Priority Date= 1933-04-01. Maximum Overall Diversion Rate = 0.075. Acre Limit = . Total Acres = 2.5. Use = RRIGATION. Total number of diversions that	Type: 1	rrigation D	on: Use	wR 1. Commen Water used to irrigate horse	29-13323. W ADE L JOHNSON. Priority Date= 1933-04-01. Maximum Overall Diversion Rate = 0.03. Acre Limit = . Total Acres = 1.1. Use = IRRIGATION. Total number of diversions that deliver	n Type Type	Description	System Use	Water used to irrigate horse	this water right:	Irrigation Irrigatio Descrip Type n Type ion
49 CREEK	PORTIN	NEUF RIVER	277250 6/8		ock /ade Taysom	07\$ 3	6E	35 SWSW	Top of Taysom property on				Gravity fed pipelline to sprinkler system to irrigate alfalfalf feld and livestock	No No	r		6/1/2018 6:00 7/31/2018	8 6:00 Yes	No	irrigation.	deliver to this water right%3A 1 29-13188. WADE TAYSOM. Priority Date= 1902-06- 19. Maximum Overall Diversion Rate = 1.5. Acre Limit = . Total Acres = 111. Use = IRRIGATION. Total number of diversions that deliver to this water	Flood Ditch_to_m	P	Pasture	Divert water from creek to gravity fi pipeline to run sprinkler systems irrigate alfalfa fiel and livestock	Maximum Overall Diversion Rate		Pasture Alfalfa,Grass		pasture. Divert water from creek to gravity fed pipeline to run sprinkler systems to irrigate allfalfa fields and livestock		
SO CREEK LOWER ROCK SI CREEK		NEUF RIVER	244964 8/17	/2018 18:12 di	version	07S 3	6E 6E	36 NWSE	Gate off Crawford Ranch Road. Follow GPS coordinate	s.		Gravity Open_Channel	pasture.	Yes Yes	N	ot in use	5/1/2018 6:00 10/31/2018	8 6:00 Yes	Yes		nighth/SSA 1 29-7199. W J CRAWFORD, Priority Date= 1974-06- 04. Maximum Overall Diversion Rate = 0.14. Acre Limit = . Total Acres = 10. Use = IRRIGATION. Total number of diversions that deliver to this water right/SSA 1	ain_line	s	is,Pasture	pasture. Not in use.	to this water right%3A 1	main_line	,Pasture	1	pasture.		
LOWER ROCK SY CREEK	PORTN	NEUF RIVER	243087 10/2	S (2018 19:01 di	andy Schiefer	075 3	6F	35 NESE	Across from List driveway on Lower Rock Creek Road	1		Closed_Conduit Gravity	Divert water from creek into a gravity fed pipeline to flood irrigate pastures.	No. No.	N	of in use	5/1/2018 6:00 10/31/2018	3 6:00 Yes	No		29-4032. LARRY CHRISTENSEN. Priority Date= 1939-01-01. Maximum Overall Diversion Rate = 0.4. IRRIGATION. Total number of diversions that deliver to this water christish.	Other	Gravity ed ipeline to G ood tu	Grass,Pas ure,Hay,O her	Divert water from creek through gravity fed pipelir to flood irrigate pastures and wal livestock. This creek does not reach the Portner River most years This diversion is candidate for a f. call. No water present at time o visit	e er						
LOWER ROCK								05 NEOF	Up creek from			Closed_Conduit	Divert water from creek through a gravity fed pipeline to flood irrigate pasture and						No.		29-4033. LARAE LISH. Priority Date= 1952-04-01. Maximum Overall Diversion Rate = 0.1. Acre Limit = 7.004 Acres = 5. Use = IRRIGATION. Total number			Grass,Pas ure,Garde	Divert water from creek through a gravity fed pipelit to flood irrigate pasture, lawn an garden. This cree does not reach th Portneuf River. T diversion is a candidate for a fu	c a a is						
54 MARSH CREEK		NEUF RIVER	62727 8/15		arae Lish diversion Ild Guthrie version	07S 3	6E	27 NESW	Southwest end of Guthrie property.			Closed_Conduit _Pumped	lawn around house. Old diversion point for crop irrigation.	No No	N	ot_in_use	5/1/2018 6:00 10/31/2018	No.	NO		of diversions that deliver to this water right%3A 1 29-12265. CAROL GUTHRIE. Priority Date=1884- 05-26. Maximum Overall Diversion Rate = 1.2. Acre Limit = 60. Total Acres = 162. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1.	Other	ipeline n		Old diversion poi for crops. No long in use.							
SS MINK CREEK	PORTIN	NEUF RIVER	351169 6/19	/2018 21:12 J	ohansen	07S 3	5E	20 SWNE	Pump water from creek.	n		Closed_Conduit Pumped	Back of Johansen house.	Yes Yes			5/1/2018 6:00 9/15/2018	8 6:00 No			29-11079. TOM JOHANSEN. Priority Date= 1938- 04-01. Maximum Overall Diversion Rate = 0.1. Acre Limit = 5. Total Acres = 7.3. Use = IRRIGATION. Total number of diversions that deliver to this water ioth%3A 1	Pumo	P	Pasture,Gr	Used to irrigate of pasture and orch	29-13434. TOM JOHANSEN. Priority Date= 1967-04-01. Maximum Overall Diversion Rate = 0.07. Acre Limit = 2.3. Total Acres = 7.3. Use = IRRIGATION Total number of diversions that rd. deliver to this water right%3A 1		Grass,Pastu	ı	Used to irrigate cow pasture and orchard.		
56 MINK CREEK	PORTN	NEUF RIVER	293732 6/19	/2018 21:49 T	ribes	07S 3	5E	21 L 4	350 feet from road.			Closed_Conduit Pumped	Pump water from creek	Yes Yes			4/15/2018 6:00 10/15/2018	8 6:00 No			Date= 1869-02-26. Maximum Overall Diversion Rate = 0.75. Acre Limit = . Total Acres = 31.75. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump	c	Crop.Grain	Irrigation for grain potatoes.						29-10923. WILMA MUNN.	
57 MINK CREEK	PORTI	NEUF RIVER	351170 6/2	0/2018 1:57 H	loward	07S 3	5E	20 SENE	Diversion point on David Stites property.			Open_Channel	Divert to a ditch.	No No	Ne	ot_in_use		No			29-13438. DAVID C MUNN. Priority Date= 1938-04- 01. Maximum Overall Diversion Rate = 0.07. Acre Limit = . Total Acres = 2.2. Use = IRRICATION. Total number of diversions that deliver to this water right/55.3 1	Other c	Creek to litch.		Ditch has not be maintained.	29-11526. LOUISE HOWARD. Priority Date= 1938-04-01. Maximum Overall Diversion Rate = 0.12. Acre Limit = . Total Acres = 4.3. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1		,		Ditch has not been maintained.	Priority Date= 1938-04-01. Maximum Overall Diversion Rate = 0.07. Acre Limit = . Total Acres = 2.8. Use = IRRIGATION. Total number of diversions that deliver to this water right%53A 1	Creek to Other ditch
SS. MINK CREEK	PORTI	NEUF RIVER	350978 6/21.	/ 2018 16:43 di	tink Creek version	08\$ 3	4E	13 NESE	Municipal use water untreated			Closed_Conduit _Gravity	Gravity fed conduit	Yes Yes			1/1/2018 7:00 12/31/2018	3 7:00 Yes	Yes	Excellent	29-271. CITY OF POCATELLO. Priority Date= 1889- 02-26. Maximum Overall Diversion Rate = 3 22. Acre Limit = . Total Acres = . Use = MUNICIPAL Total number of diversions that deliver to this water right%3A 1.	Municipal	E.	/funicipal_ vater	Gravity fed condi for municipal untreated water u	number of diversions that deliver se. to this water right%3A 1	Municipal	Municipal_w ater		Gravity fed conduit for municipal untreated water use.	29-273. CITY OF POCATELLO. Priority Date= 1917-10-01. Maximum Overall Diversion Rate = 1.218. Acre Limit = . Total Acres = . Use = MUNICIPAL. Total number of diversions that deliver to this water right%3A 1	f Municipal Lwater
59 MINK CREEK	PORTIN	NEUF RIVER	278761 6/28	2018 22:46 F	isher diversion	07S 3	5E	29 SWNW	Ditch off of cree to divert water to pump.	k A0018802	Power pole	Closed_Conduit _Pumped	Water diverted from creek to a small holding pond to pump water to irrigate horse pasture, garden and orchard.	Yes Yes			4/15/2018 6:00 9/15/2018	6:00 No			29-274G, GEORGE D WOOD. Priority Date= 1902- 06-17. Maximum Overall Diversion Rate = 0.02. Acre Limit = . Total Acres = 1. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump		Grass,Gar len,Other	Irrigation for gras	29-11345. MICHAEL N FISHER. Priority Date= 1902-06-17. Maximum Overall Diversion Rate = 0.06. Acre Limit = . Total Acres = 3.2. Use = IRRIGATION. Total number of diversions that deliver d. to this water right%3A 1	1	Grass,Pastu		Water pumped from creek to irrigate horse pasture, grass, garden and orchard.		
60 MINK CREEK	PORTIN	NEUF RIVER	351088 7/2	/2018 21:47 G	rewing diversion	07S 3	5E	31 NENE	Back of the Grewing property adjacent to creek.			Closed_Conduit _Pumped	Pump water from creek to irrigate pasture and lawn around house.	Yes Yes			5/15/2018 6:00 10/1/2018	6:00 No			29-274H. HERB GREWING. Priority Date= 1902-06- 17. Maximum Overall Diversion Rate = 0.06. Acre Limit = . Total Acres = 3. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump	G	Grass,Pas ure	Irrigation of pastu and lawn around house.	re						
61 MINK CREEK	PORTIN	NEUF RIVER	388923 9/4	C 2018 18:20 di	herry Orchard version	07S 3	5E	30 NESE	East off bridge on driveway to Dobbins home.			Closed_Conduit	Pump water from creek to reservoir then drop fed to irritate corkant	No No		ot_ready_t _use_wate	5/1/2018 6:00 10/31/2018	l 6:00 No			28-13806. CHERRY HILL ORCHARD LLC. Polority Date- 1902-06-17. Maximum Overall Diversion Rate - 0.31. Are: Limit - Total Arces = 6.0 et silkerion. Total Arces	I Cother s	Orip vstem C	Other	Creek diverted in pond then pump to reservoir to dri fed system for rigation of fruit a grape tree orchards. The system is not yet functional. In the process of install the system. Syst projected to be completed in 202	29-13807. WILD MOUNTAIN LLC Priority Date= 1902-06-17. Maximum Overall Diversion Rate g = 0.26. Acre Limit = - 10tal Acres = 5.5. Use = IRRIGATION. Total number of diversions that deliver to this water rioth%3.63 b	3			This water right is not being used at this diversion point.		
62 MINK CREEK	PORTI	NEUF RIVER	278656 9/4	/2018 19:24 di	/ild Mountain version	07S 3	5E	30 NESE	South and midway from driveway to Dobbins house and on creek bank.			Closed_Conduit	Pump water from creek to irrigate orchard.	No Yes			5/1/2016 6:00 10/31/2018				29-13803. IDAPOC LLC. Priority Date= 1902-06-17. Maximum Overall Diversion Rate = 0.13. Acre Limit = . Total Acres = 2.8. Use = IRRIGATION. Total number of diversions that deliver to this water right%5A 3				This water right is not used at this diversion point.	29-14087. JEFF SHORT. Priority Date= 1902-06-17. Maximum Overall Diversion Rate = 0.13. Acre Limit = . Total Acres = 2.7. Use = IRRIGATION. Total number of diversions that deliver to this water intelligence.	er			This water right is not used at this diversion point.		
63. MINK CREEK		NEUF RIVER	278643 9/12	/2018 17:07 S	hort diversion	07S 3	5E	30 SESE	South of Short house on creek				Pump water from creek to irrigate lawn, garden and orchard.	Yes Yes			5/1/2018 6:00 10/31/2018	8 6:00 No			29-13803. IDAPOC LLC. Priority Date= 1902-06-17. Maximum Overall Diversion Rate = 0.13. Acre Limit =. Total Acres = 2.8. Use = IRRIGATION. Total number of diversions that deliver to this water righth/Sci.A.3.	None			Unavailable for u Not in use	29-14087. JEFF SHORT. Priority Date= 1902-06-17. Maximum Overall Diversion Rate = 0.13. Acre Limit = . Total Acres = 2.7. Use = IRRIGATION. Total number	er	Garden,Gra		Pump water from creek to irrigate lawn, garden and orchard.		

AN	AO	AP	AQ A	R AS	AT	AU	AV	AW	AX	AY	AZ BA	BB	BC	BD	BE	BF BC	G	ВН	BI B	ВЈ	BK BL BM	BN	BO	BP	BQ	BR BS	BT	BU BV	BW	BX	BY BZ	CA CB	CC CD	CE	CF
											wo s		WR 6.												wn o	WR 8.			WR 9. Irrigatio	WE			WR 10. Irrigatio	WR 10.	
Other	3	2 - WR 4. Please Provide	WR 4. Irrig	er WR 4.	Other	32 -	- WR 5. Please Provide	e WR 5.	Other	WR 5. Irrigation	WR 5. Irrigatio	n WR 6. Please Provide	Irrigatio n TypeIrr	i Other		Other WR 6	6. WR 7	7. Please Provide	WR 7. Othe	er WF	7. Use Other WR 7.	32 - WR 8. Please Pro	vide WR 8.	Other	WR 8. Irrigation TypeUse	Irrigatio n Other TypeCo	WR 9. Please Provide	WR 9. Other	TypeUs e Ott	her Ty	/peCo 32 - WR 10. Please Provide more information about this water right:	WR 10. Other	TypeUs e Other	Irrigatio n 3 TypeCo F	32 - WR 11. Please Provide more
Other System V 1 Use C	VR 3. n Comments: t	nore information about his water right:	Irrigation ion Type Typ	Descripti S e on U	System WR 4 Jse Com	4. mor	ore information about t ter right:	this Irrigation	n Irrigation Type	TypeUse Description	System TypeCo Use mments	more information abou this water right:	t gation Type	Irrigatio WR n Type Des	6. Use S cription r	Syste Com n Use ents:	nm more abou	e information at this water right:	Irrigatio Irriga n Type n Ty	atio De pe n	Scriptio Syste Comme m Use nts:	more information abo this water right:	out Irrigatio n Type	Irrigatio n Type	Descriptio n	System mments Jse :	more information about this water right:	Irrigatio Irriga n Type n Typ	tio Descrip System tion Us	stem mr	ment more information about this water right:	Irrigatio n Type n Type	Descript System ion Use	mment i	information about this water right:
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1 tion	Use	s: about this water right:	Type n Type	tion U	ise s:	this water right:	n Type	n Type It	ion Use	s:	about this water	right: n I	ype n Typ	e tion	Use	s: pr	esent?	ocated?	levice?	installed?	other.	cturer? of	ner. mo	iel? above:	ns:	7	Number:	g Device:	Examiner:	Measurment:	reading	Unit e	, ,	r Unit	r	er:	weasurment:	information:	×	V
49				Ш												No)											None		6/8/2018 21:	11						6/8/2018 21:11	Candidate for futile call because stream drys up by the 1st of Augus	-112.21824	65 42.76481875
Ш																																								
Ш																																						By mid to late Summer Lower Rock Creek does not reach the Portneuf River. This diversion is a candidate	for	
50																No)		lo											8/17/2018 18:	12						8/17/2018 18:12	Lower Rock Creek does not reach Portneuf River. This diversion is a	-112.19173	62 42.76562257
51				\vdash												No)											None		8/17/2018 19:	02						8/17/2018 19:02	Portneuf River. This diversion is a candidate for a futile call.	-112.18871	24 42.764807
52																No)	,	lo											10/2/2018 19:	01						10/2/2018 19:01	This diversion is a candidate for a futile call.	-112.20708	22 42.76712347
53																No)	,	lo											10/2/2018 20:	35						10/2/2018 20:35	This diversion is a candidate for a futile call. Creek does not reach the Portneuf River most years. Diversion point no longer used. Wa	-112.20320	67 42.76685902
54																No)													8/15/2018 18:	24						8/15/2018 18:24	accessed from another diversion property.	ter int he -112.23720	09 42.78102473
55				\vdash												No)	-	lo				_							6/19/2018 21:	12						6/19/2018 21:12	Use water for irrigation of pasture a orchard.	-112.38657	03 42.79785857
56																No)	,	lo											6/19/2018 21:	49						6/19/2018 21:49	Collection box for water from stream then pumped for irrigation.	-112.37692	49 42.80095894
57																No)											None		6/20/2018 1:	57						6/20/2018 1:57	Ditch has not been maintained and the water will not flow down it.	-112.38441	92 42.79803031
58																Ye	es.		lo											6/21/2018 16:	43						6/21/2018 16:43	Municipal untreated water use.	-112.4185	77 42.72343814
59																No)	,	lo											6/28/2018 22:	46						6/28/2018 22:46	Ditch to divert water to small holding pond to pump water for irrigation.	-112.39891	75 42.78521021
60																No)	,	lo											7/2/2018 21:	47						7/2/2018 21:47	Pump water from creek to irrigate pasture and lawn around house.	-112.40222	41 42.77349305
61				+												No)		lo											9/4/2018 18:	20						9/4/2018 18:20	In process of installing infrastructur	-112.40067	55 42.78034093
62																A.L.			lo.											9/4/2018 19:	24						9/4/2018 10:22	Water right 29-13907 is used at thi diversion point. The name on the water right is Wild Mountain LLC.		38 42.78004909
																No.		ľ												S-92010 19:								Togen to Frid Wouldan ELC.	112.40100	-2., 0004009
63																No	,	,	lo											9/12/2018 17:	07						9/12/2018 17:07		-112.40293	75 42.77674396

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		Spatial	Visit Date &		whship	mge.	QQ or Govern ment Lot	Comments about directions and access to the	Site Tag	Тад	Diversion		diversion di active at ap the time ar of the th	loes the liversion ppear ctive	Possible Other Reason for not	ApproximateT Approximate	Is there an existing is t headgat hea	th ac he of dgate co	escribe he dequacy f the ontrol	WR 1. Please Provide more information about	WR 1. Oth	WR 1. Use gation Descri	Other System		WR 2. Please Provide more information about this water	WR 2. Other	n WR 2. Use	Other	WR 2.	WR 3. Please Provide more information about	WR 3. Other Use Irrigation Irrigation Type In Type Ion
1 Source	Tributary	Data ID	Time	Diversion Name Abandoned Short	Α.	& 3	Lot	diversion South of Short	Number	Location	Type Closed_Conduit	Describe diversion	visit? s	eason?	Diverting Divertin	g urn On Date Turn Off Date	e loc	kable st	tructure	this water right: 29-13806. CHERRY HILL ORCHARD LLC. Priority Date= 1902-06-17. Maximum Overall Diversion Rate = 0.31. Acre Limit = . Total Acres = 6.4. Use = IRRIGATION. Total number of diversions that	Type: Typ	e on:	Use:	WR 1. Comments: Abandoned. Not in	right: 29-13807. WILD MOUNTAIN LLC Priority Date= 1902-06-17. Maximum Overall Diversion Rate = 0.26. Acre Limit = . Total Acres = 5.5. Use = IRRIGATION. Total number of diversions that deliver	n Type Type	Description	System Use	Comments:	this water right:	Type n Type ion
65 MINK CREEK	PORTNEUF RIV		1 9/12/2018 17:23 0 9/12/2018 17:49	diversion Cantrell diversion	07S 3	SSE SSE	30 SESE 30 SESE	In back of Cantrell house on creek.	A0018801	pole	_Pumped	Not in use. Abandoned. Pump water from creek to irrigate lawn, garden and orchard.	No N	io I	Not in use	5/1/2018 6:00 10/31/2018 6:00	No No			deliver to this water right/SA3 3 29-13767. LINDA CANTRELL. Priority Date= 1902- 08-17. Maximum Overall Diversion Rate = 0.07. Acre Limit = . Total Acres = 1.5. Use = IRRIGATION. Total number of diversions that deliver to this water right/SA3 3 29-13767. LINDA CANTRELL. Priority Date= 1902-	Pump	Grass,i	3ar	Pump water from creek to irrigate lawn, garden and orchard.	to this water right%3A 3				Not in use.		
66 MINK CREEK	PORTNEUF RIV	ER 43104	9 9/12/2018 18:35	Cantrell Lower diversion	07S 3	BSE	30 NESE	East of Dobbins bridge.			Open Channel		No N	lo I	Not in use		No			06-17. Maximum Overall Diversion Rate = 0.07. Acre Limit = . Total Acres = 1.5. Use = IRRIGATION. Total number of diversions that deliver to this water right%SA 3				Not in use.							
67 MINK CREEK	PORTNEUF RIV	ER 35111	B 9/19/2018 0:05	Leavitt diversion	07S 3	NSE	29 SWNW	In back Leavitt house on creek bank.	A0018803	Pump house	Closed_Conduit Pumped	Pump water from creek to irrigate horse pasture.	No N	lo e	n_process_ tf_buying_n ew_pump	5/1/2018 6:00 10/31/2018 6:00	No			29-274D. DIANE L PHILLIPS. Priority Date = 1902- 06-17. Maximum Overall Diversion Rate = 0.06. Acre Limit = . Total Acres = 3. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump	Pasture ass	e,Gr	Pump water from creek to irrigate horse pasture. Pump water from							
68 MINK CREEK	PORTNEUF RIV	ER 27866	0 9/19/2018 0:37	Mink Creek Corp diversion	07S 3	35E	29 NWNW	Ballard property on creek bank.			Closed_Conduit _Pumped	Pump water from creek to irrigate multiple water users.	Yes Y	'es		4/10/2018 6:00 10/31/2018 6:00	Yes Yes			29-275. MINK CREEK IRRIGATION CORP. Priority Date= 1904-09-07. Maximum Overall Diversion Rate = 1.5. Acre Limit = . Total Acres = 75. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump	Grass, ,Other, Ifa,Pasi ,Garde	ure	creek to irrigate multiple users property. Orchards, pastures, lawns, gardens, and alfalfa fields are irrigated.							
69. MINK CREEK	PORTNEUF RIV	EP 35111	0 9/28/2018 15:33	Matkin Mink Creek	075 3	SSE	30 SENE		A0018889	Pump	Closed_Conduit		Vac V	' 40		4/1/2018 6:00 10/31/2018 6:00	No			29-274I. ARDYS L HOLTE. Priority Date= 1902-06- 17. Maximum Overall Diversion Rate = 0.03. Acre Limit = . Total Acres = 1.3. Use = IRRIGATION. Total number of diversions that deliver to this water rioth/55.3.1				This water right is not used at this diversion point.	29-14129. JACQUELYN CARROZZA. Priority Date= 1902- 06-17. Maximum Overall Diversion Rate = 0.09. Acre Limit = . Total Acres = 4.7. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	- I	Grass,Pastu		Pump water from creek to irrigate pasture.		
	PORTNEUF RIV			Carrozza diversion	07S 3	35E	30 SENE	Back of Jeff Matkin house on creek bank.	7551555	TOUSC .	Open_Channel	Not in use.	No N	lo I	Not_in_use	4 72010 0.30	No			29-274C. JACQUELYN CARROZZA. Priority Date= 1902-06-17. Maximum Overall Diversion Rate = 0.05. Acre Limit = . Total Acres = 2.3. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1				Not in use.		T GIND			middle basidie.		
_71_MINK CREEK	PORTNEUF RIV	ER 29378	1 10/3/2018 15:16	Evans Matkin	07S 3	85E	30 SENE	In back of Matkin house on creek bank.			Open Channel	Not in use.	No N	lo I	Not in use		No			29-274F. JARED EVANS. Priority Date= 1902-06- 17. Maximum Overall Diversion Rate = 0.02. Acre Limit = . Total Acres = 0.9. Use = IRRIGATION. Total number of diversions that deliver to this water rioth%3A.1				Not in use.	29-14130. JEFFERY L MATKIN. Priority Date= 1902-06-17. Maximum Overall Diversion Rate = 0.05. Acre Limit = . Total Acres = 2.7. Use = IRRIGATION. Total number of diversions that deliver to this water rioht%3A 1				Not in use.		
22 PAPOOSE CREEK	PORTNEUF RIV	ED 220055	D 6/5/2018 23:32	Papoose Creek	076 22	nee.	OR MINIME	Spring feed creek up canyon from Steve Mills			Closed_Conduit	Gravity flow through pipe.	V	ion.		4/1/2018 6:00 9/1/2018 6:00	Von Mo			29-4064D. TRACY R THOMPSON. Priority Date= 1927-05-01. Maximum Overall Diversion Rate = 0.03. Are Limit = . Total Acres = 1.5. Use = IRRIGATION. Total number of diversions that deliver to this water forth%34 1.	Gra Other fod	Garder vity ass,Pa	,Gr stur	Used to irrigate grass, garden, pasture and orchid.	29-4064A. CARMA B SMITH. Priority Date= 1927-05-02. Maximum Overall Diversion Rate = 0.018. Acre Limit = . Total Acres = 0.9. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1.	S Gravity	Grana		Irrigation for small yard.	29-10010. CARMA B SMITH. Priority Date= 1969- 01-02. Maximum Overall Diversion Rate = 0.006. Acre Limit = . Total Acres = 0.3. Use = IRRIGATION. Total number of diversions that deliver to this water fioht%SA 1	Gravity
	PORTNEUF RIV		9 6/6/2018 0:08	Germer Papoose	07S 3	SSE SSE	23 SESE	Hike up stream adjacent to Steve Mills home.			Closed_Conduit Gravity	Divert water through pipe from stream.	No N	lo I	Not in use	4/1/2016 6.00	Yes No			29-4067. LAURA GERMER. Priority Date= 1971-04- 01. Maximum Overall Diversion Rate = 0.22. Acre Limit = , Total Acres = 11.1. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Gra Other fed	vity pipe. Grass		Currently not in use. Needs repair.	to this water nonit/ssx 1	Other led blue.	Glass		Small valu.	JIGHE 7637C I	Ottel led blue. Glass
74 PAPOOSE SPRINGS	PORTNEUE RIV	FR 23035	9 5/25/2018 22:33	Fish hachtery	068 3	k4F	61.5	Start of Papoose			Closed_Conduit Gravity	Water runs into multiple channels with multiple headgates and additional Sprimgs and ponds finally running through the fish hachtery then into the Portneuf River.	Yes Y	'AS		1/1/2018 7:00 12/31/2018 7:00	Yes No	ru riv he	ver and eadgates	29-4012A, WATERWHEEL LLC. Priority Date= 1925-09-14. Maximum Overall Diversion Rate = 75. Acre Limit = Total Acres = . Use = FISH PROPAGATION. Total number of diversions that deliver to this water right%3A.	Fish proj Other	n pagatio		Non-consumptive use for fish propagation							
zs. Pond			2 8/24/2018 22:40	Wayne Taysom	08S 3	96E	23 SWSE	Below Taysom home on pond bank.			Closed_Conduit Pumped	Pump water from pond to sprinkler irrigate horse oasture.	No N	lo (n_process_ v_buying_n ww pumo	5/15/2018 6:00 10/31/2018 6:00	No			29-4165. WAYNE TAYSOM. Priority Date: 1948 O- D1. Maximum Overall Diversion Rate = 0.2. Are to Lint = . Trial. Area = 2.2 Libe : RIFICATION. Total number of diversions that deliver to this water inchists.3 A	Pumo	Pasture ass		Pump water from pond to run sprinkler system to irrigate horse pasture. The spring fed pond rarely reaches the Portneuf River. It sinks into the ground. This diversion point is a candidate for a futile call.	29-4165, WAYNE TAYSOM. Priority Date - 1945-04-01. Maximum Overall Diversion Rate = 0.2. Acre Limit = - Total Acres = 0.2. Acre Limit = - Total Acres = 1.0se - RECREATION. Total number of diversions that deliver to this water finith%3A 3.	Pumo	Grass,Pastu		Recreational use for fish propagation and non motorized watercraft.	29-4165. WAYNE TAYSOM. Priority Date= 1948-04-01. Maximum Overall Diversion Rate = 0.2. Acre Limit = . Total Acres = . Use = RECREATION STORAGE. Total number of diversions that deliver to this water rioth%3A 3	Pumo asture
% PORTNEUF RIVER	SNAKE RIVER		0 4/27/2018 22:55	Elmer Stanger	07S 3	96E	20 SWSE	Start June 1st to October 15th			Closed_Conduit _Pumped	Water hay field	No Y	'es			No			29-4497. FRANCES ANNE STANGER. Priority Date= 8-20-1902. Maximum Overall Diversion Rate = 1.47. Acre. Limit = 81.2. Total Acres = 91.2. Uses = IRRIGATION. Total number of diversions that deliver to this water right= 1.					29-13204. ELMER H STANGER. Priority Date= 10-31-1981. Maximum Overall Diversion Rate = 0.2. Acre Limit = 10. Total Acres = 91.2. Uses = IRRIGATION. Total number of diversions that deliver to this water right= 1	8					
				Barry Redford							Closed_Conduit									29-614B. CARLA F REDFORD. Priority Date= 6-1-1868. Maximum Overall Diversion Rate = 0.1. Acre Limit = 0. Total Acres = 5. Uses = IRRIGATION. Total number of diversions that deliver to this water					29-14025. BARRY K REDFORD. Priority Date= 6-1-1868. Maximum Overall Diversion Rate = 0.1. Acre Limit = 0. Total Acres = 5. Uses = IRRIGATION. Total number of diversions that deliver to this	n B				29-14024. LEE D NOKES. Priority Date= 6-1-1868. Maximum Overall Diversion Rate = 0.1. Acre Limit = 0. Total Acres = 5. Uses = IRRIGATION. Total number of diversions that deliver to	
77 PORTNEUF RIVER 78 PORTNEUF RIVER	SNAKE RIVER		7 4/27/2018 23:13 0 4/27/2018 23:32	Stanger Diversion	075 2	WEF .	2015WSW	dam to divert water into ditch for flood irrigation			Pumoed Open Channel	Diesel driven oumo	No.	es As		6/2/2018 6:00 10/15/2018 6:00 5/1/2018 6:00 10/15/2018 6:00	YAR MA	,,,		nightis 1 28-14119. JEROMEY STANGER. Priority Dates 4-1- 1912. Maximum Overall Diversion Rate = 1.72. Acre Limit = 0. Total Acres = 86. Uses = IRRIGATION. Total number of diversions that deliver to this water	Flood				water right= 2 29-4099. MAREN HAZE BARRON. Priority Date= 4-1- 1912. Maximum Overall Diversion Rate = 0.2. Acre Limit = 0. Total Acres = 10. Uses = IRRIGATION. Total number of diversions that deliver to this water right= 1					this water right= 2	
29 PORTNEUF RIVER	SNAKE RIVER	35113	7 4/28/2018 0:02	Bull Diversion	07S 3	86E	19 SWSE	Two pumps at diversion				Pumps running Sprinkler systems	Yes	'es		4/25/2018 6:00 10/15/2018 6:00	No.	m		29.14122. M DANIEL BULL. Priority Date= 6-20- 1902. Maximum Overall Diversion Rate = 0.04. Acre. Limit = 0. Total Acres = 3. Uses = RRIGATION. Total number of diversions that deliver to this water circles.	Pumo	Hav		Used for hay and subdivision irrigation.	29-14123. LILLY SIOUX ESTATES PROPERTY OWNERS ASSOCIATION INC. Priority Date—6-20-1902. Maximum Overall Diversion Rate = 0.39. Acre Limit = 0. Total Acres = 30. Uses = IRRIGATION. Total number of diversions that deliver to this water rights 1.	3				29-4179. LM BULL. Priority Date= 6-20-1902. Maximum Overall Diversion Rate = 0.22. Acre Limit = 0. Total Acres = 16.9. Uses = IRRIGATION. Total number of diversions that deliver to this water rights = 1	
80 PORTNEUF RIVER	SNAKE RIVER	23950	8 4/28/2018 0:36	Anderson pump	07S 3	85E	24 SESE	Pump to water hay fields.			Closed_Conduit Pumped		Yes Y	'es		4/15/2018 6:00 10/15/2018 6:00	No			29-13268. KAREN J ANDERSEN. Priority Date= 10- 31-1912. Maximum Overall Diversion Rate = 0.75. Acre Limit = 0. Total Acres = 37.4. Uses = IRRIGATION. Total number of diversions that deliver to this water right= 2											

AN												WP 5			WR 6.													WD 0	WR	8.			WR 9. Irrigatio	v	BY BZ WR 9. Irrigatio		WR 10. Irrigatio	WR 10.	
Other System W 1 Use Co	R 3. omments:	32 - WR 4. Please Provide more information about this water right:	WR 4. Irrigation ion	gat Use Description	Other i System W Use C	VR 4. Comments	32 - WR 5. Please more information water right:	e Provide en about this	WR 5. Irrigation Type	Other I Irrigation Type I	WR 5. Irrigation C TypeUse S Description U	Other System TypeC Jse mmer	WR 6. Pleas more inform this water ri	se Provide nation about ight:	n Typelrri gation Type	Other Irrigatio WR n Type Des	R 6. Use S	Other WR Syste Com	6. WR nm mor s: abo	7. Please Provide Wre information ut this water right:	/R 7. Other rigatio Irrigati Type n Type	WR 7. io Descri e n	Use Other WF otio Syste Co m Use nts	R 7. 32 - WR mme more in this wa	8 8. Please Pro nformation ab ter right:	ovide WR 8 bout Irrigs n Tyl	Other tio Irrigatio n Type	Irrigation TypeUse Descriptio n	Other Typ System mm Use :	eCo WR 9. ents more i about	Please Provide information this water right:	WR 9. Othe Irrigatio Irrig n Type n Ty	TypeUs er e patio Descrip rpe tion	Other T System n Use s	TypeCo 32 - WR 10. Please Provi mment more information about this water right:	de WR 10. Other Irrigatio Irriga n Type n Typ	TypeUs e Other tio Descript System ion Use	n TypeCo m mment s:	32 - WR 11. Please Provide more information about this water right:
64																																							
65																																							
-66																																							
.67																																							
					+																	+																	
70																																							
-71																																							
		29-4064B. STEVE MILLS. Priority Date= 1970-05-01. Maximum Overall Diversion Rate = 0.02. Acre Limit = . Total Acres = 2. Use = IRRIGATION, Total number	Gra	nit	In		29-4064C. SEAN . Priority Date= 197/ Maximum Overall I Rate = 0.02. Acre Total Acres = 1. U: IRRIGATION. Total	70-05-02. Diversion Limit = . Use =				Irrigate grass	•																										
_72 Im	igate small vard.	IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Other pipe	vit d Grass,Pa e. sture	Sr an	mall yard nd pasture.	IRRIGATION. Tota diversions that deli water right%3A 1	eliver to this	Other	Gravity (fed pipe.	Grass,Gard en	grass and garder).																										
73.																																							
.74																						+																-	
pro	ecreational use r fish opagation and on motorized atercraft.																																						
_/6																																							
77																																							
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CG CH	WR 11.		CL	CM Cf	WR 12.			CS	CT WR	2 13.	CW WR 13.	CX		DA WR 14. Irrigatio			DE	DF DF WR	15.		DK	WR	16		DP	DQ D	WR 17.			DW	DX DY WR 1	8.	EA EB WR 18.	EC ED
WR 11. Irrigati Other			on WR 12. Please Provi	de WR 12. Othe		Irriga	tio.	WR 13.			terimotio	VR 14. Please Provide	WR 14. Other			WR 15. Please Prov	ide WR 15.			WR 15. Irrigatio n TypeCo mment s: WR 16. Please Provi more information sbout this water rigit	ide WR 16		eUs Other	WR 16. Irrigatio n V TypeCo F	WR 17. Please Provide more	WR 17. Othe	n Tynelis	Irrigatio		WR 18.	n Type	Us	Irrigatio n	e WR 19. Other
1 Type n Typ	e tion	m Use ments	about this water rigit	n Type n Ty	pe tion	Use s:	this water right:	n Type	Type tion	n Use	s: a	bout this water right:	n Type n Type	tion	Use s:	about this water rig	n Type	n Type tion	Use	s: about this water righ	ht: n Type	e n Type tion	Use	s: t	this water right:	n Type n Ty	pe tion	Use s:	this water right:	n Type	n Type tion	Use	TypeCo mment s: WR 19. Please Provide more information about this water right:	n Type n Type
64																																		
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67																																		
-68	-			+															-															
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	WR 19. Irrigatio	WR 19.		wR	WR 20. Irrigatio	WR 20.			li In	WR 21. Irrigatio	WR 21.			WR 22. Irrigatio	WR 22	io.							make			Type of			MFAS	MFAS MFAS	MEAS	MEAS 1. Flow Meter				
	e Other	n		20. Irrigati Other	TypeUs e			WR 21.	Other e	Tynells	ln I	WR 22. Please Provide WR 22.	Other	TypeUs e Ot	l n	Is there	a Where is the fish	Is there an existing	What type of measuring		Who is the	What	and/or D model if d	Describe What is the pipe	Device	Open Channel		MEAS 1. Date	1. Flow MEAS meter 1. Flow	1. Flow 1. Flow Rate Meter	1. Flow Meter	Totalize MEAS r 2.	MEAS 2. Date			
	Descrip System 1 tion Use	mment s:	more information about this water right:	on Irrigatio Type n Type	Descrip :	System mment Use s:	this water right:	ut Irrigatio n Type	Irrigatio E n Type ti	Descrip System tion Use	mment s:	more information Irrigation about this water right: n Type	n Type	Descrip Sy tion Us	stem mmer se s:	nt screen present	screen located?	measuring device?	device is installed?	Specify other.	manufa Spe cturer? oth	cify is the er. model	not listed d ? above: n	limensio diamete s: ?	r Serial Number:	Measurin g Device:	MEAS 1. Examiner:	and Time of Measurment:	rate Rate reading Unit	Multipli Totalize er r	Totalize r Unit	Multiplie Examin r er:	and Time of Measurment:	Additional Comments or information:	x	У
	64															No												9/12/2018 17:23					9/12/2018 17:2	This diversion point has been 3 abandoned and not in use.	-112.40314	56 42.7767997
	65															No		No										9/12/2018 17:49					9/12/2018 17:4	9 No measurement device is required.	-112.4021	72 42.777562f
	66															No										None		9/12/2018 18:35					9/12/2018 18:3	5 Not in use at time of visit.	-112.4017	87 42.7814140
2	67															No		No										9/19/2018 0:05					9/19/2018 0:0	Will be used next season with new 5 pump.	-112.39879	961 42.785305
	68															No		No										9/19/2018 0:37					9/19/2018 0:3	Water diverted from a dam then pumped to multiple users for irrigation.	-112.39681	62 42.788621
	69															No		No										9/28/2018 15:33					9/28/2018 15:3	3	-112.40105	39 42.7830847
	70															No										None		10/3/2018 15:06					10/3/2018 15:0	6 Not in use.	-112.39954	19 42.784545
	71															No										None		10/3/2018 15:16					10/3/2018 15:1	6 Not in use.	-112,40001	84 42.7841550
Company Comp																																		Gravity fed pipeline to provide water to users for irrigation. This spring fed	1	
Section 1 and 1 an	72															No		No										6/5/2018 23:32					6/5/2018 23:3	Does not reach the Portneuf River and	-112 32858	12 789824
100 100																140		140										GG/2010 25.02					0.0201020.0		112.02000	10 42.7030243
Section 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																		N-										0/0/0040 0:00					0/0/0040 0/0	Candidate for futile call. Spring fed creek does not reach the Portneuf	440 00004	107 10701001
1	/3															INO		NO										6/6/2018 0:08					6/6/2018 0:0	is River and drvs up by mid July.	-112.32034	3/ 42./910611
1																																				
## ## ## ## ## ## ## ## ## ## ## ## ##	74															Von		No										E/3E/3049 33:33					E/2E/2019 22:3	Non-consumptive use for fish	112 5210	117 42 028642
90 90 90 90 90 90 90 90 90 90 90 90 90 9	/4															165		INO										3/23/2016 22:33					0/20/2016 22.3	Біргораданоп.	-112.0318	17 42.9200430
90 90 90 90 90 90 90 90 90 90 90 90 90 9																																				
90 90 90 90 90 90 90 90 90 90 90 90 90 9																																				
90 90 90 90 90 90 90 90 90 90 90 90 90 9																																				
90 90 90 90 90 90 90 90 90 90 90 90 90 9																																		New pump will be installed and operational in the 2019 irrigation		
200, WAT ERMANTE 4272018 23.13	75	-			\vdash								\vdash		_	No		No					+					8/24/2018 22:40					8/24/2018 22:4	ocason. This diversion is a candidate of for a futile call.	-112.21100	92 42.7068572
200, WAT ERMANTE 4272018 23.13																																				1
200, WAT ERMANTE 4272018 23.13																																				
200, WAT ERMANTE 4272018 23.13	76															No		No										4/27/2018 22:55					4/27/2018 22:5	5	-112.27179)77 42.790729·
No No No																																				
No No No																																				
No.																											29D_WAT ERMASTE								1	
No N	77															No		No									R	4/27/2018 23:13					4/27/2018 23:1	3 Water used to grow hav.	-112.27732	24 42.7917460
No N																																				
None 4/27/2018 23:32 A 4/27/2018 23:32 and taken out with a gump112/2979995 42.799073 One pump used for hay and the other used for induffixion impation112/2896257 42.791701	1																																	2 diversions. The Diversion is only applicable the Stanger water rights.		
No No No No 4/28/2018 0.02 4/28/2018 0.02 subdivision irrigation112.2896257 42.791701	78	1	 		\vdash								\vdash			No						-	+			None		4/27/2018 23:32					4/27/2018 23:3	1 rie other one is turther up the river 12 and taken out with a pump.	-112.29750	95 42.7908739
No No No No 4/28/2018 0.02 4/28/2018 0.02 subdivision irrigation112.2896257 42.791701																																				
No No No No 4/28/2018 0.02 4/28/2018 0.02 subdivision irrigation112.2896257 42.791701																																				
No No No No 4/28/2018 0.02 4/28/2018 0.02 subdivision irrigation112.2896257 42.791701																																		One pump used for hay and the other		
	79				\sqcup											No		No										4/28/2018 0:02					4/28/2018 0:0	used for subdivision irrigation.		257 42.7917011
No. 4/28/2018 0.36 4/																																				
	80																	No										4/28/2018 0:36					4/28/2018 0:3	6 Large pump run by diesel motor.	-112,30636	509 42.7933040

A	В	С	D	E	F	G I	н І	J	K	L	М	N	0 P		Q	R	S T	U	٧	W	X	Y	Z A	A AB	AC	AD	AE AF	AG	AH	AI	AJ	AK AL AM
													as the Does t							Describe												
					- Q		QQ or	Comments about directions and				ac	version diversi tive at appear	ion r Po	ssible Other	r		Is there an		the adequacy			WR 1									WR 3.
1 Source	Tributary	Spatial Data ID	Visit Date & Time	Diversion Name	100	and and	Govern ment Lot	access to the diversion	Site Tag Number	Tag Location	Diversion Type	of	tive at appear e time active the this sit? seasor	no no	ason for Reason t for no verting Diver		oximateT Approximat	existing headgat	headgate	of the control	WR 1. Please Provide more information about this water right:	Irrigation Irri	gation Descripe on:	ipti Systen	WR 1. Comments:	WR 2. Please Provide more information about this water right:	WR 2. Other Irrigatio Irrigation n Type Type	on WR 2. Use Description	Other	WR 2.	WR 3. Please Provide more information about this water right:	WR 3. Other Use Irrigation Irrigatio Descri Type n Type ion
1 Source	Tributary	Data ib	Time	Diversion Name	1	, ,	, Lui	diversion	Number	Location	Туре	Describe diversion vi	sit: seasoi	III DIN	verting Diver	ung unio	in bate Turn on ba		lockable	structure	29-2224K. A GORDON ARMSTRONG. Priority Date= 1919-10-04. Maximum Overall Diversion Rate	1 1	pe on.	Use.	WK 1. Comments.	ngnc.	птуре туре	Description	II System Ose	Comments.	uns water right.	туре птуре юп
											Closed_Conduit										= 0.08. Acre Limit = . Total Acres = 3.4. Use = IRRIGATION. Total number of diversions that		Alfalfa	,Gar								
81 PORTNEUF RIVER	SNAKE RIVER	234573	5/22/2018 22:01	Hal Armstrong	07S 3	34E	1 SENW	River bank			_Pumped	Irrigation Ye	s Yes			5/1/	2018 6:00 10/1/2018	3:00 No			deliver to this water right%3A 1 29-2224E. SALLY R SMITH. Priority Date= 1919-10	Pump I-	den,G	rass								
								Small pump to run sprinklers for			Closed_Conduit										04. Maximum Overall Diversion Rate = 0.06. Acre Limit = . Total Acres = 3. Use = IRRIGATION. Total number of diversions that deliver to this water		Alfalfa	Cor								
82 PORTNEUF RIVER	SNAKE RIVER	234485	5/22/2018 22:31	Randy Smith	07S 3	34E	1 SENW	irrigation	`		_Pumped	Ye	s Yes	_		5/1/	2018 6:00 10/1/2018	3:00 No			right%3A 1 29-2224G. BART L BULLOCK. Priority Date= 1919-	Pump	den,G									
																					10-04. Maximum Overall Diversion Rate = 0.02. Acre Limit = . Total Acres = 0.6. Use =		Garde	n,Gr								
83 PORTNEUF RIVER	SNAKE RIVER	234583	5/22/2018 22:45	Bart Bullock	07S 3	34Ey	1 SENW				Closed_Conduit _Pumped	Small pump to irrigate lawn and pasture Ye	s Yes			5/1/	2018 6:00 10/1/2018	3:00 No			IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump	ass,P e	astur	Small pump to run sprinklers							
																										29-13288. STEVEN T RADEMACHER. Priority Date= 1919-10-04. Maximum Overall						
								Pump bum out													29-13287. STEVEN T RADEMACHER. Priority Date= 1919-10-04. Maximum Overall Diversion Rate					Diversion Rate = 0.01. Acre Limi = . Total Acres = 0.3. Use =	it					
								last season. Will replace pump in	1		Closed_Conduit				_process_ _buying_n						= 0.02. Acre Limit = . Total Acres = 0.9. Use = IRRIGATION. Total number of diversions that				Horse pasture	IRRIGATION. Total number of diversions that deliver to this				Horse pasture		
84 PORTNEUF RIVER	SNAKE RIVER	234469	5/23/2018 0:30	Rademacher 2	07S 3	34E	1 L 3	near future.			Pumped	Pump to irrigate pasture. No) No	ew	omuo	5/1/:	2018 6:00 10/1/2018	3:00 No			deliver to this water right%3A 1	Pumo	Grass		irrigation. 5 people use the	water right%3A 1	Pump	Grass		irrigation.		
																									water for small irrigation for pastures. The water							
																					29-4425. BLACKROCK IRRIGATION PROJECT. Priority Date= 1928-08-22. Maximum Overall				is pumped to an irrigation ditch and							
								Pump adjacent			Closed_Conduit										Diversion Rate = 0.2. Acre Limit = 10. Total Acres = 35. Use = IRRIGATION. Total number of diversions	.	Grass		distributed to the users for flood							
85 PORTNEUF RIVER	SNAKE RIVER	278668	5/24/2018 19:56	Erickson	07S 3	35E	23 NWSE	to river.			Pumped	Pump water for irrigation. Ye	s Yes	+		5/1/	2018 6:00 10/1/2018	3:00 No			that deliver to this water right%3A 1 29-11528. STEVEN T RADEMACHER. Priority Date= 1919-10-04. Maximum Overall Diversion Rate	Pump	.Pasti	ire	irrigation.		+ +					
11											Closed_Conduit	Pump water from river to									= 0.07. Acre Limit = . Total Acres = 2.4. Use = IRRIGATION. Total number of diversions that		Pastu ass,G	re,Gr arde	Irrigation for small pasture, lawn and							
86 PORTNEUF RIVER	SNAKE RIVER	234494	5/25/2018 19:29	Rademacher	07S 3	34E	1 L 3	1	1		Pumped	irrigate pasture Ye	s Yes	+		5/1/	2018 6:00 10/1/2018	3:00 No			deliver to this water right%3A 1 29-2224C. LYNDA HONAS. Priority Date= 1919-10-	Pump	n		garden.							
																					 Maximum Overall Diversion Rate = 0.02. Acre Limit = . Total Acres = 1. Use = IRRIGATION. Total 		Pastu	re,G	Irrigation for small							
87 PORTNEUF RIVER	SNAKE RIVER	234686	5/25/2018 19:58	Honas	07S 3	34E	1 SWNE	Small pump to run sprinklers.			Closed_Conduit _Pumped	Small pump. Ye	s Yes	_		5/1/	2018 6:00 10/1/2018	8:00 No			number of diversions that deliver to this water right%3A 1 29-2224F. ROBERT MICHAEL VESTAL. Priority	Pump	arden ss	,Gra	horse pasture, grass and garden.		\perp					
11																					29-2224F. ROBERT MICHAEL VESTAL. Priority Date= 1919-10-04. Maximum Overall Diversion Rate = 0.04. Acre Limit = . Total Acres = 1.2. Use =	•			Irrigation of garden							
88 PORTNEUF RIVER	SNAKE RIVER	23450	5/25/2018 20:32	Vestal	07S 3	34E	1 SENW				Closed_Conduit _Pumped	Small lawn pump for lawn and garden. Ye	s Yes			5/2/:	2018 6:00 10/1/2018	3:00 No			IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump	Garde	n,Gr	Irrigation of garden and lawn around home.							
																					29-2224J. DAN DOPITA. Priority Date= 1919-10-04. Maximum Overall Diversion Rate = 0.02. Acre Limit											
											Closed_Conduit	Pump water from river to									= . Total Acres = 0.7. Use = IRRIGATION. Total number of diversions that deliver to this water		Garde	n,Gr	Water used for grass, garden and							
89 PORTNEUF RIVER	SNAKE RIVER	23441	5/28/2018 17:23	Dopita	078 3	34E	111.4				Pumped	irrigate garden and lawn. Ye	s Yes			5/15/3	2018 6:00 9/15/2018	5:00 No			right%3A 1 29-12191. THOMAS CHATTERTON. Priority Date= 1941-07-26. Maximum Overall Diversion Rate =	Pump	ass		small pasture.							
								Water lawn and			Closed Conduit	Pump in river to irrigate lawn									0.02. Acre Limit = . Total Acres = 0.6. Use = IRRIGATION. Total number of diversions that		Garde	n Gr	Water used to irrigate lawn and							
90 PORTNEUF RIVER	SNAKE RIVER	234493	5/31/2018 19:33	Brennan	07S 3	34E	1 SENW	garden.			Pumped	Pump in river to irrigate lawn and garden.	Yes	-		6/2/	2018 6:00 9/15/2018	3:00 No			deliver to this water right%3A 1 29-2224M. JOHN BRENNAN. Priority Date= 1919-	Pump	ass	.,	garden.							
																					10-04. Maximum Overall Diversion Rate = 0.02. Acre Limit = . Total Acres = 0.5. Use =				Irrigation for small							
91 PORTNEUF RIVER	SNAKE RIVER	234412	5/31/2018 19:51	Brennan 2	07S 3	34E	1 L 4	Irrigate small vard.			Closed_Conduit Pumped	Irrigation for small yard. No	Yes			6/1/	2018 6:00 9/15/2018	3:00 No			IRRIGATION. Total number of diversions that deliver to this water right%3A 1 29-2224L. JOHN BRENNON. Priority Date= 1919-	Pump	Garde ass	n,Gr	yard with grass and garden.							
																					10-04. Maximum Overall Diversion Rate = 0.01.											
92 PORTNEUF RIVER	SNAKE RIVER	a 234415	5/31/2018 19:59	Brennan 3	07S 3	34E	1 L 4				Closed_Conduit Pumped	Irrigation for small yard. No	Yes			6/8/	2018 6:00 9/15/2018	3:00 No			Acre Limit = . Total Acres = 0.3. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pumo	Grass den	,Gar	Irrigation for small vard.							
										On power											29-11413. GARRY L PURKEY. Priority Date= 1902- 06-20. Maximum Overall Diversion Rate = 0.1. Acre											
93 PORTNEUF RIVER	SNAKE RIVER	25115	6/5/2018 19:23	Durkou	0.76	255	21 NECE	Dumo in rivor	A0019970		Closed_Conduit Pumped	Horse pasture irrigation. No	Von			6/16/	2018 6:00 10/1/2018	2:00 No			Limit = . Total Acres = 3.9. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Dumo	Grass	,Pas	Irrigation for horse							
93 PORTNEUF RIVER	SNAKE RIVER	35115	6/5/2016 19:23	Purkey	0/5	300	ZIINESE	Pumb in river	AUU1007U	to bumb.	Pumbed	norse pasture impation.) res			6/16/	2018 6:00 10/1/2018	5:00 NO			29-4199. RONALD LORENZ. Priority Date= 1932- 04-01. Maximum Overall Diversion Rate = 0.06.	Pumb	ture		basture.							
											Closed_Conduit	Pump in river to irrigate									Acre Limit = . Total Acres = 3.1. Use = IRRIGATION. Total number of diversions that		Grass	,Pas	Irrigation for horse							
94 PORTNEUF RIVER	SNAKE RIVER	237184	6/5/2018 19:59	Lorenz	07S 3	35E	21 NESE			_	Pumped	horse pasture. Ye	s Yes			6/1/	2018 6:00 10/1/2018	3:00 No			deliver to this water right%3A 1 29-2462E, SANDRA PIMENTEL, Priority Date=	Pump	ture		pasture.							
										pole adjacent	Closed Conduit	Irrigation pump for horse			process_ buying_n						1962-07-02. Maximum Overall Diversion Rate = 0.07. Acre Limit = . Total Acres = 3.8. Use = IRRIGATION. Total number of diversions that		Grass	Boo	Irrigation for horse							
95 PORTNEUF RIVER	SNAKE RIVER	237143	6/5/2018 20:47	Pimentel	07S 3	35E	21 NWSE		A0018863	to pump.	_Pumped	pasture. No	No No		_pump	6/5/	2018 6:00 10/1/2018	3:00 No			deliver to this water right%3A 1	Pump	ture	,ras	pasture.				-		29-13627 CARMA B	
11																										29-4156. CARMA B SMITH.					29-13627. CARMA B SMITH. Priority Date= 1926- 04-01. Maximum Overall	
								Through hom -													29-13626. CARMA B SMITH. Priority Date= 1869-					Priority Date= 1905-04-01. Maximum Overall Diversion Rate = 0.6. Acre Limit = 30.1. Total	•				Diversion Rate = 0.25. Acre Limit = 12.7. Total Acres =	
								Through horse pasture to where pipe crosses	•		Closed Conduit	Pump water for irrigation of									06-26. Maximum Overall Diversion Rate = 0.6. Acre Limit = . Total Acres = 30. Use = IRRIGATION. Total number of diversions that deliver to this water		Hay,G	irass	Irrigation for horse	Acres = 42.8. Use = IRRIGATIO Total number of diversions that	IN.	Alfalfa, Gras	s	Irrigation for horse pasture,	42.8. Use = IRRIGATION. Total number of diversions that deliver to this water	Alfalfa
96 PORTNEUF RIVER	SNAKE RIVER	238890	6/5/2018 21:23	Smith	07S 3	35E	24 NWSW	river.			_Pumped	pasture and hay field. No	Yes	+		6/15/	2018 6:00 10/1/2018	3:00 No			right%3A 1 29-4259. RONNIE BOYD HOLLAND, Priority Date=	Pump	Alfalf		pasture and alfalfa.	deliver to this water right%3A 1	Pump	Hay		and alfalfa field.	right%3A 1	Pump rass,H
11				L																	1938-06-01. Maximum Overall Diversion Rate = 0.14. Acre Limit = . Total Acres = 7. Use =											
97 PORTNEUF RIVER	SNAKE RIVER	351158	6/6/2018 18:18	Spinning Wheel Ranch	07S 3	35E	21 NESE	Horse pasture	1		Closed_Conduit _Pumped	Irrigation for horse pasture Ye	s Yes	_		5/1/	2018 6:00 10/15/2018	3:00 No			IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump	Grass ture	,Pas	Irrigation for horse pasture.	29,13210 NOPMAN A DILL						
																					29-13211. CLAIR A STUCKI. Priority Date= 1902-					29-13210. NORMAN A HILL. Priority Date= 1902-06-19. Maximum Overall Diversion Rate	.					
11										Power pole											06-19. Maximum Overall Diversion Rate = 0.08. Acre Limit = . Total Acres = 3.5. Use =				Water used to	= 0.2. Acre Limit = . Total Acres 10. Use = IRRIGATION. Total	-			Water used to		
98 PORTNEUF RIVER	SNAKE RIVER	237435	6/6/2018 19:59	Hill	07S 3	35E	22 NWSW	Pump water to irrigate alfalfa.	A0018868	adjacent to pump.	Closed_Conduit Pumped	Pump on platform on river bank. No	Yes			5/15/	2018 6:00 10/15/2018	3:00 No			IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pumo	Pastu	re	irrigate horse pasture.	number of diversions that deliver to this water right%3A 1	r Pump	Alfalfa		irrigate alfalfa field.		
11								Retween												1	29-10598. MORRIS J DAYLEY. Priority Date= 1937 04-01. Maximum Overall Diversion Rate = 0.4. Acre Limit = Total Acres = 21.5. Use = IRRIGATION											
99 PORTNEUF RIVER	SNAKE RIVER	237442	6/6/2018 21:11	Davlev	07S 3	35E	22 SWSW	Portneuf road and river.	A0018867	Power pole	Closed_Conduit Pumped	Pump water to irrigate alfalfa fields. No	Yes			6/1/	2018 6:00 10/1/2018	8:00 No			Limit = . Total Acres = 21.5. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2	Pump	Alfalfa		Water pumped to irricate alfalfa fields							
																					29-10598. MORRIS J DAYLEY. Priority Date= 1937 04-01. Maximum Overall Diversion Rate = 0.4. Acre	-			Pumped water from							
100 PORTNEUF RIVER	SNAKE RIVER	0075	6/6/2018 21:34	Doulou 2	0.76	255	22 0500	Cross bridge to access diversion	1 4004000-	Power	Closed_Conduit	Pump water from river to irrigate crop fields with sprinkler pipe. No					2018 6:00 10/1/2018	2:00 No			Limit = . Total Acres = 21.5. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2	Dumo	Alfalfa		river used to irrigate alfalfa and grain							
TOR INCUP RIVER	OWNER RIVER	23/542	arazo16 21:34	Dayley 2	0/3 3	JJE	22 SESW	point.	AUV 1000B	Jule	rumped	sprinker pipe. No	res			0/15/	2010 0.00 IU/I/2018					rump	p,Gra	"	оторо.							
11								Through horse													29-4184. CURTIS & LINDA SMITH LIVING TRUST. Priority Date= 1910-01-03. Maximum Overall Diversion Rate = 0.18. Acre Limit = . Total Acres =				Irrigation for 2.6 acres of horse							
101 PORTNEUF RIVER	SNAKE RIVER	237287	6/7/2018 0:04	Smith	07S 3	35E	21 NESE	corrals to river bank.	A0018872	Power pole	Closed_Conduit _Pumped	Water used to irrigate horse pasture. Ye	s Yes			4/1/	2018 6:00 10/31/2018	3:00 No			8.9. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2	Pump	Pastu	re	acres of horse pasture.							
11								Through		Ineide											29-4184. CURTIS & LINDA SMITH LIVING TRUST. Priority Date= 1910-01-03. Maximum Overall											
11								property and fields to East		pump house	Closed_Conduit										Diversion Rate = 0.18. Acre Limit = . Total Acres = 8.9. Use = IRRIGATION. Total number of diversions				Water pumped from river to irrigate							
102 PORTNEUF RIVER	SNAKE RIVER	237479	6/7/2018 0:25	Smith 2	07S 3	35E	22 SWSW	end.	A0018871	West side.	Pumped	Pump water to irrigate alfalfa. Ye	s Yes			4/1/	2018 6:00 10/31/2018	3:00 No			that deliver to this water right%3A 2	Pump	Alfalfa		alfalfa field.			1				

AN	AO	AP	AQ	AR AS	AT	AU	AV	AW	AX	AY	AZ BA	88			BF	BG	ВН	BI BJ	BK BI	Ł BM	BN	ВО	BP	BQ			В	,	WR 9.		Y BZ		WR 10.		CF
Other		32 - WR 4. Please Provide	Ot WR 4. Irr	her WR 4.	Other		32 - WR 5. Please Provide	e WR 5.	Other	WR 5.	WR 5. Irrigatio	n WR 6. Please Provide	WR 6. Irrigatio n Typelrri	Other	Other	WR 6.	WR 7. Please Provide W	R 7. Other	WR 7. Use Othe	er WR 7. 32	- WR 8. Please Pr	Provide WR 8	Other	WR 8. Irrigation	WR 8	die.	rovide WR		rrigatio	WR S Irriga n			Irrigatio	WR 10. Irrigatio n TypeCo	32 - WR 11. Please
System 1 Use	WR 3. Comments:	nore information about his water right:	Irrigation ion Type Ty	Descript pe on	ti System V Use C	WR 4. Comments	more information about t water right:	this Irrigati Type	on Irrigatio Type	n TypeUse Description	System TypeCo mments	more information about this water right:	gation Type	Irrigatio WR 6. Use n Type Description	Syste m Use	Comm ents:	more information Irr about this water right: n	igatio Irrigatio Type n Type	Descriptio Syst	te Comme mo	re information at s water right:	about Irrigat n Typ	io Irrigatio n Type	Descriptio n	System mme	about this water	on Irriga right: n Ty	atio Irrigatio I pe n Type t	Descrip Systemion Use	em mme s:	eCo 32 - WR 10. Please Provide more information about this water right:	Irrigatio n Type n Type	Descript System	mment s:	information about this water right:
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96	Irrigation for horse pasture and alfalfa field.																																		
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	WR 11. Irrigatio n				WR 12. Irrigatio n	WR 12.	0		lrri n	R 13. igatio	WR 13. Irrigatio			WR 14. Irrigatio n	WR 14	4. tio			WR 15. Irrigati n	ol I	WR 15. Irrigatio		WR Irrig n	aatio	WR 16. Irrigatio			WR 17. Irrigatio n	Irrigatio			WR 1 Irriga n	itio	WR 18. Irrigatio	
WR 11. Irrigati Other	e Othe	WR 11. er Irrigation	WR 12. Please Provide	WR 12. Other	TypeUs e io Descrin	Other TypeCo	32 - WR 13. Please Provide more information about	WR 13. O	Other e	other Other	n TypeCo W	VR 14. Please Provide	WR 14. Other	TypeUs e Descrip	Other Type(Co WR 15. P	lease Provide	WR 15. Oth	TypeU: ner e gatio Descri	Other System	Irrigatio n TypeCo WR 16. Please Provi more information s: about this water righ	de WR 16	6. Other e	Other	r TypeCo	WR 17. Please Provide more information about	WR 17. Oth	TypeUs r e stio Descrip	Other TypeCo	WR 18. Please Provide	WR 18.	Other e	Other	TypeCo WR 19. Please Pr mment more information s: about this water	wide WR 19. Other
1 Type n Type	tion m U	Jse ments:	about this water right:	n Type n Type	e tion	Use s:	this water right:	n Type n	Type tion	n Use	s: al	bout this water right:	n Type n Type	tion	Use s:	about this	water right:	n Type n T	ype tion	Use	s: about this water righ	nt: n Type	e n Type tion	Use	s:	this water right:	n Type n Ty	pe tion	Use s:	this water right:	n Type	n Type tion	Use	s: about this water	ght: n Type n Type
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Irrigat n Typel e		WR 19. Irrigatio n TypeCo WR 20. Please Provid	WR 20. le Irriga	l r	rigatio	WR 2 Irriga n ner Type	WP 21 Please	WR 21.			WR 21. Irrigatio n TypeCo	WR 22. Please Provide more information about this water right:	WR 22. Other		WR 22. Irrigatio n Other TypeCo	Is there a	Where is the fish	s there an existing	What type of measuring		Nho is he	What	Describe make and/or D model if d	escribe What is evice the pipe imensio diameter Seris: ? Num	Type of Open Channel	ME	AS 1. Date	MEAS 1. Flow MEAS meter 1. Flo	MEAS 1. Flow w Rate	MEAS M 1. Flow 1. Meter M		MEAS 1. Flow Meter Totalize Totalize MEAS 2. Multiplie r Examin er:	MEAS 2. Date				
Descr 1 tion	Use Use	TypeCo mment more information about this water right	t: Type	n Type t	on Us	stem mme e s:	ent information ab this water right	t: Irrigation	n Type	Descrip System tion Use	mment s:	more information about this water right:	n Type n Typ	e tion	System mment Use s:	screen present?	screen located?	measuring device?	device is installed?	Specify other.	nanufa Sp cturer? otl	ecify is the er. model	not listed d ? above: n	imensio diameter Seria s: ? Num	Measurir ber: g Device	MEAS 1. an Examiner: Me	d Time of asurment:	rate Rate reading Unit	Multipli er	Totalize To	Unit r	Multiplie Examin r er:	and Time of Measurment:	Additional Comments information:	or	x	У
81																No		No								5/3	22/2018 22:01						5/22/2018 22:01	Small pump to run sprin	klers	-112.4299520	6 42.84263594
82																No		No								5/3	22/2018 22:31						5/22/2018 22:31	Small pump to run sprini Small pump to run sprini	klers to	-112.4322239	9 42.84394367
83									\vdash							No		No								5/3	22/2018 22:45						5/22/2018 22:45	irrigate horse pasture, la garden.	wn and	-112.4293185	5 42.8429033
																																		Horse pasture irrigation.	In process of		
84																No		No								5	/23/2018 0:30						5/23/2018 0:30	replacing pump		-112.4321171	1 42.84499845
																																		Pump water to ditch the	o diatributod		
.85																No		No								5/3	24/2018 19:56						5/24/2018 19:56	to pastures to flood irrio	ate them.	-112.3309651	1 42.79538214
.86									\vdash							No		No								5/3	25/2018 19:29						5/25/2018 19:29	Small pasture, lawn and irridation.	garden	-112.4319764	4 42.84443174
87																No		No								5/3	25/2018 19:58						5/25/2018 19:58	Irrigation of small horse grass, and garden.	pasture,	-112.426455	5 42.84134314
88																No		No								5/3	25/2018 20:32						5/25/2018 20:32	Lawn and garden irrigati	on.	-112.431814	4 42.84297924
89																No		No								5/	28/2018 17:23						5/28/2018 17:23	Small pasture, lawn and	garden	-112.4340831	1 42 84606924
																140											0.2010 17.20									112.4040001	42.04030524
90																No		No								5/3	31/2018 19:33						5/31/2018 19:33	Irrigation for small yard.		-112.4319996	6 42.84361844
91					-				\vdash							No		No					+			5/3	31/2018 19:51						5/31/2018 19:51	Irrigation for small yard.		-112,4340578	8 42.84644269
92																No		No								5/3	31/2018 19:59						5/31/2018 19:59	Irrigation for small yard.		-112.4339597	7 42.84669151
93																No		No								6	/5/2018 19:23						6/5/2018 19:23	Water used to irrigate h	orse pasture.	-112.3630664	4 42.79564077
94																No		No									/5/2018 19:59						6/5/2018 10:50	Irrigation of horse pastu	70	-112 364474	1 42.79539092
95									H							No		No								6	/5/2018 20:47						6/5/2018 20:47	Horse pasture irrigation.		-112.3653754	4 42.79623847
96						+			+					+		No		No					+ +			6	/5/2018 21:23						6/5/2018 21:23	Pump water to irrigate h alfalfa fields.	orse and	-112.3205121	1 42.79460846
97				+					\vdash					+		No		No					++			6	/6/2018 18:18						6/6/2018 18:18	Irrigation used for horse	pasture.	-112.3638669	3 42.79568689
																																		29-13210 water right is a specifically for this diver The other right uses a d	used sion point. ifferent		
98									\Box							No		No								6	/6/2018 19:59						6/6/2018 19:59	diversion point.		-112.3574631	42.79403712
99									H							No		No					+++			6	/6/2018 21:11						6/6/2018 21:11	Irrigation of alfalfa fields.		-112.3570507	7 42.79385128
100									+					-		No		No					+ +			6	/6/2018 21:34						6/6/2018 21:34	Irrigation of crops.		-112.3541609	9 42.79372269
101																No		No									elzionen o.c.						B1213040 0	This diversion used to in	rigate 2.6	442 2040	n 42 7050 45
																INO		red									6/7/2018 0:04						6///2018 0:04	acres of horse pasture.		-112.3616/79	9 42.79584928
102																No		No									6/7/2018 0:25						6/7/2018 0:25	This diversion is for irrigacres of alfalfa.	ation for 6.3	-112.35565/	5 42.79385302

A	В	С	D	E	F	G H	1	J	K L	М	N	0 P	Q R	S	Т	U	v v	w	X	Y 2	2 AA	AB AC	AD	AE AF	AG	AH	AI	AJ	AK	AL	AM
												Was the Does the					Descr	ribe													
					_S Q		QQ or abo	omments out rections and				Was the diversion active at appear	Possible Other			Is there an	the adequ	luacy		MD 4	WR 1.	Out	WR 2. Please Provide more	Man o				MID O Disease Decedes	WR 3.	v	WR 3. Use
1 Course	Tributary	Spatial Vis	isit Date &	Diversion Name	, w , w	8 N	nent acc	cess to the version	Site Tag Tag Number Location	Diversion Type	Describe diversion	active at appear the time active of the this visit? season?	Reason for Reason for not for not Diverting	ApproximateT	Approximate Turn Off Date	existing Is the	gate contro	rol W	VR 1. Please Provide more information about	Irrigation Irriga	tion Descripti on:	System Use: WR 1. Comments:	information about this water	WR 2. Other Irrigatio Irrigation n Type Type	on WR 2. Use	Other	WR 2.	WR 3. Please Provide more information about this water right:	Irrigation Type	Irrigatio D	se Jescript
1 Source	TTIDULALY	Data ID 111	illie i	Diversion Name	<u> </u>		.ot div	reision	Number Eccation	Туре	Describe diversion	VISIT: Season:	Diverting Diverting	uni on bate	Turn on Date	e lock	ible struct	29	his water right: 9-11494. LYNN D TRANSTRUM. Priority Date= 963-03-15. Maximum Overall Diversion Rate =	туре. Туре	OII.	Use. WK 1. Comments.	ngii.	птуре туре	Description	System Ose	Comments.	uns water right.	Туре	ттуре по	
										Closed_Conduit	Pump water to irrigate horse		Wet_spring					O.	.05. Acre Limit = . Total Acres = 2. Use = RRIGATION. Total number of diversions that		Grass,Pas	Irrigation of horse									
103 PORTNEUF RIVER	SNAKE RIVER	277212 6	6/8/2018 20:53	Transtrum 3	07S 36	5E 35 S	SWSW Off	f Highway 30		Pumped	pasture.	No No	_weather	7/1/2018 6:00	8/1/2018 6:00	No		de 29	eliver to this water right%3A 1 9-14065. F GLENN ANDERSON. Priority Date= 869-02-26. Maximum Overall Diversion Rate =	Pump	ture	pasture.								-	
							Go	through		Closed Conduit	Pump water from river to							0.	869-02-26. Maximum Overall Diversion Rate = .06. Acre Limit = . Total Acres = . Use = RRIGATION. Total number of diversions that												
104 PORTNEUF RIVER	SNAKE RIVER	473949 6/	/15/2018 22:08	Anderson	07S 35	5E 21 N	IWSE rive	er.		_Pumped	irrigate pasture	Yes Yes		5/1/2018 6:00	10/1/2018 6:00	No		de	eliver to this water right%3A 1	Pump	Pasture	Irrigate cow pasture						29-14210. DREW BURKE.		\rightarrow	
																							29-2462D. DOUGLAS GUTHRIE. Priority Date= 1962-07-02.					Priority Date= 1962-07-02. Maximum Overall Diversion			
											Multi points of diversion for							Pr	9-2462C. BEVERLEY BLAKE ODOHERTY. riority Date= 1962-07-02. Maximum Overall				Maximum Overall Diversion Rate = 0.07. Acre Limit = . Total Acres					Rate = 0.08. Acre Limit = . Total Acres = 3.8. Use =			
105 PORTNEUF RIVER	SNAKE RIVER	237057 6/	/15/2018 22:41	Piver Panchette	079 34	5E 21 N	Wa IWSE field	alk through		Closed_Conduit	each water right within a short distance.	Vac Vac		5/1/2018 6:00	10/1/2018 6:00	No		3.	Nversion Rate = 0.06. Acre Limit = . Total Acres = .4. Use = IRRIGATION. Total number of diversions nat deliver to this water right%3A 1	Pumn	Alfalfa,Gra	Irrigation for alfalfa	= 3.7. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump	Grass,Pastu		Irrigation for grass hay and	IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump	e	∂rass,P
OKINESI KIVEK	OF STATE PARTY CO.	257057 0	13201022.41	rener realization	0,0	2111	WOL III	d to river.		Tumbou	protection.	103		W 1/2010 0:00	10/1/2010 0:00					T GIND	33.114	diass mix	29-13693. CARMA B SMITH. Priority Date= 1944-06-01.	Tunio			cow busicire.	and water name and	Tunb		Auto
																		02	9-13692. CARMA B SMITH. Priority Date= 1869- 2-26. Maximum Overall Diversion Rate = 0.206.				Maximum Overall Diversion Rate = 0.194, Acre Limit = . Total Acres								
106 PORTNEUF RIVER	CALAVE DIVED	227020 6	/15/2018 23:28	O lab. O	070		Tra	avel along Iroad right of		Closed_Conduit	Industry for Matte	V V		C/0/0040 C-00	9/15/2018 6:00	N-		IR	cre Limit = . Total Acres = 10.3. Use = RRIGATION. Total number of diversions that eliver to this water right%3A 1		A 16-16-	Irrigation of alfalfa	= 9.7. Use = IRRIGATION. Total number of diversions that deliver	D	AH-H-		Irrigation of				
106 POR INEUF RIVER	SNAKE RIVER	237000 6/	/15/2016 23:26	Smith 2	0/5 30	DE 2113	WINE Way	ıy.		Pumped	Irrigation for alfalfa.	res res		6/2/2018 6:00	9/15/2018 6:00	NO		29	9-2462A. ROCKE ACREE. Priority Date= 1962-07- 2. Maximum Overall Diversion Rate = 0.086, Acre	Pump	Alialia	neid.	to this water right%3A 1	Pump	Alialia		alfalfa field.				
							Bac	ck of Stone	Power	Closed_Conduit	Pump water from river to							Li	imit = . Total Acres = 4.8. Use = IRRIGATION. otal number of diversions that deliver to this water		Grass,Pas	Pump water from river to irrigate									
107 PORTNEUF RIVER	SNAKE RIVER	236929 6/	/19/2018 19:33	Acree	07S 35	5E 21 S	ENW Riv	ver subdivision.	A0018865 pole	_Pumped	irrigate horse pastures.	Yes Yes	 	5/1/2018 6:00	9/15/2018 6:00	No		ric	ght%3A 1	Pump	ture	horse pastures.						29-14086. STONE RIVER		\rightarrow	
																							29-13241. STONE RIVER DEVELOPERS LLC. Priority Date= 1869-02-26. Maximum					DEVELOPERS LLC. Priority Date= 1962-07-02. Maximum Overall Diversion Rate =			,
																		29 Pr	9-13240. STONE RIVER DEVELOPERS LLC.				Overall Diversion Rate = 0.24.					0.004. Acre Limit = . Total			
							Bad	ck of Stone		Closed_Conduit	Pump water from river to							11	triority Date= 1869-02-26. Maximum Overall Nversion Rate = 0.22. Acre Limit = . Total Acres = 1. Use = IRRIGATION. Total number of diversions			Subdivis Water used to ion irrigate subdivision	Acre Limit = . Total Acres = 12. Use = IRRIGATION. Total number of diversions that deliver to this			Subdivision	Used to irrigate	Acres = 0.2. Use = IRRIGATION. Total number of diversions that deliver to			
108 PORTNEUF RIVER	SNAKE RIVER	487555 6/	/19/2018 19:47	Kemp pump	07S 35	5E 21 S	ENW Riv	ver subdivision.		Pumped	irrigate subdivision.	Yes Yes	+ + -	4/1/2018 6:00	10/31/2018 6:00	No	-	th	nat deliver to this water right%3A 1	Pump	Other	lawns lots.	water right%3A 1	Pump	Other	lawns	subdivision lots.	this water right%3A 1	Pump	0	ther
																		_	9-14203. CITY OF POCATELLO. Priority Date=				29-14202. CITY OF POCATELLO. Priority Date= 1902-07-01. Maximum Overall Diversion Rate							. 1	
							Acc	cess from										19	902-06-20. Maximum Overall Diversion Rate = .22. Acre Limit = 17.1. Total Acres = 3231.3. Use =			Irrigation of	= 0.4. Acre Limit = 20. Total Acres = 3231.3. Use = IRRIGATION.				Irrigation of				
109 PORTNEUF RIVER	SNAKE RIVER	474947 6/	/21/2018 15:24	Golf Course	07S 34	4E 1 N	WSE and	cess from ch Farm road d river bank.		Closed_Conduit Pumped	Pump from river	No No	Not in use			No		IR	RRIGATION. Total number of diversions that eliver to this water right%3A 2	Pump	Grass	Riverside Golf Course.	Total number of diversions that deliver to this water right%3A 2	Pump	Grass		Riverside Golf Course.				
																							29-14202. CITY OF POCATELLO.								-
																			9-14203. CITY OF POCATELLO. Priority Date=				Priority Date= 1902-07-01. Maximum Overall Diversion Rate = 0.4. Acre Limit = 20. Total Acres								
							Acc	cess from ch Farm road		Closed_Conduit								0.	.22. Acre Limit = 17.1. Total Acres = 3231.3. Use = RRIGATION. Total number of diversions that			Irrigation of Riverside Golf	= 3231.3. Use = IRRIGATION. Total number of diversions that				Irrigation of Riverside Golf				-
110 PORTNEUF RIVER	SNAKE RIVER	474947 6/	/21/2018 15:24	Golf Course	07S 34	4E 1 N	IWSE and	d river bank.		_Pumped	Pump from river	No No	Not_in_use			No			eliver to this water right%3A 2	Pump	Grass	Course.	deliver to this water right%3A 2	Pump	Grass		Course.			\rightarrow	—
																		20	9-14203. CITY OF POCATELLO. Priority Date=				29-14202. CITY OF POCATELLO. Priority Date= 1902-07-01. Maximum Overall Diversion Rate								,
							Ter	ch Farm road										19	902-06-20. Maximum Overall Diversion Rate = .22. Acre Limit = 17.1. Total Acres = 3231.3. Use =			Not in use. Should	= 0.4. Acre Limit = 20. Total Acres = 3231.3 Lise = IRRIGATION				Not in use. Use				,
111 PORTNEUF RIVER	SNAKE RIVER	474893 6/	/21/2018 15:40	Golf Course	07S 34	4E 1 S	the ESE bar	en follow river nk.		Closed_Conduit Pumped	Riverside Golf Course irrigation.	No No	Not in use			No		IR	RRIGATION. Total number of diversions that eliver to this water right%3A 2	Pump	Grass	be same Spatial ID 474947.	Total number of diversions that deliver to this water right%3A 2	Pump	Grass		same Spatial ID 474947.				
																			9-13651. CITY OF POCATELLO. Priority Date=				29-13650. RHONDA MALAN. Priority Date= 1912-01-27.								-
							Acc	cess from										19	9-13651. CITY OF POCATELLO. Priority Date= 912-01-27. Maximum Overall Diversion Rate = .12. Acre Limit = . Total Acres = 6. Use =			Not in use since	Maximum Overall Diversion Rate = 0.1. Acre Limit = . Total Acres = 5. Use = IRRIGATION. Total								-
112 PORTNEUF RIVER	SNAKE RIVER	406505 6/	/21/2018 15:58	Cheyenne	07S 35	5E 7 N	WSE Tra	lsen Fichter ail.	Power A0018861 Pole	Closed_Conduit _Pumped	Pump to irrigate pasture.	No No	Not_in_use			No		IR de	RRIGATION. Total number of diversions that eliver to this water right%3A 1	Pump	Pasture	City acquired water right.	number of diversions that deliver to this water right%3A 1	Pump	Pasture		Not in use.				
																		29 26	9-7552. BRIANNE HALL. Priority Date= 1980-06- 6. Maximum Overall Diversion Rate = 0.14. Acre imit = 7.6. Total Acres = 7.6. Use = IRRIGATION.												
113 PORTNEUF RIVER	SNAKE RIVER	235024 6/	/27/2018 17:34	Steve Hall diversion	079 34	5E 71	Bei	hind 3800 rm Tech Road		Closed_Conduit	Pump water from river for	No Vec		4/15/2018 6:00	10/1/2018 6:00	No		To	imit = 7.6. Total Acres = 7.6. Use = IRRIGATION. otal number of diversions that deliver to this water ght%3A 1	Pumn	Pasture,G	Pump water from river for irrigation of pasture grass.									-
OKTINEOT KIVEK	OIVAL HIVEN	255524 6	2172010 17.04	Otore mail diversion	0.0			im real read		_r unpou	inguion.	103		4/10/2010 0:00	10 1/2010 0.00			29	9-2221B. N.W. LARSEN. Priority Date= 1919-08- 8. Maximum Overall Diversion Rate = 0.12. Acre	Tunp	455	pusitive grass.									
							Acc	cess from Bill		Closed_Conduit	Pump from river to divert water to irrigate horse		In_process_ of_buying_n					Li To	imit = . Total Acres = 6.1. Use = IRRIGATION. otal number of diversions that deliver to this water		Grass,Pas	Pump from river to irrigate horse									,
114 PORTNEUF RIVER	SNAKE RIVER	243081 6/	r∠8/2U18 21:40	DIII Larsen diversion	U8S 36	DE 14 S	w/SE Lar	rsen home.		rumped	pasture.	NO NO	ew pump	5/1/2018 6:00	10/15/2018 6:00	INO.		29	oht%3A 1 9-4043A. HERMAN STERNER. Priority Date= 925-03-05. Maximum Overall Diversion Rate =	rump	ture	pasture.	1							-	-
							Acr fror	ross highway m Sterner	Power	Closed_Conduit	Pump water from river to							O. IR	.02. Acre Limit = . Total Acres = 0.5. Use = RRIGATION. Total number of diversions that			Irrigation of grass								.	
115 PORTNEUF RIVER	SNAKE RIVER	242934 6/	/29/2018 17:30	Sterner diversion	08S 36	6E 11 S	WSE hor	me. version on	A0012641 pole	Pumped	irrigate property.	Yes Yes	+ + -	5/15/2018 6:00	10/15/2018 6:00	No	\dashv	29	eliver to this water right%3A 1 9-11232. CURTIS PECKHAM. Priority Date= 1918-	Pump	Grass	lawn.	 							\rightarrow	-
								er bank jacent to ckham horse	Steel	Closed, Conduit	Pump water from river to							A	5-01. Maximum Overall Diversion Rate = 0.054. icre Limit = . Total Acres = 1.8. Use = RRIGATION. Total number of diversions that			Irrigation for horse									1
116 PORTNEUF RIVER	SNAKE RIVER	351160	7/2/2018 20:33	Peckham diversion	07S 35	5E 23 N	WSE pas	sture.	A0011666 post.	Pumped	irrigate horse pasture.	No Yes	+ + -	5/15/2018 6:00	10/1/2018 6:00	No	+	de	eliver to this water right%3A 1	Pump	Pasture	pasture.	29-13135. JODI L WALKER.	 						\rightarrow	
																		29	9-13267. DAVID R ANDERSEN. Priority Date= 954-10-31. Maximum Overall Diversion Rate =				Priority Date= 1954-12-31. Maximum Overall Diversion Rate = 0.05. Acre Limit = . Total Acres				Uses Andersen				
				Andersen 2			On And	back of dersen house		Closed_Conduit	Pump water from river to irrigate pasture and lawn							O.	.11. Acre Limit = . Total Acres = 5.6. Use = RRIGATION. Total number of diversions that		Grass,Pas	Irrigation for pasture and lawn around	= 1.5. Use = IRRIGATION. Total number of diversions that deliver		Grass,Pastu		pump to irrigate pasture and			.	
117 PORTNEUF RIVER	SNAKE RIVER	239376 7	7/2/2018 22:48		07\$ 35	5E 24 S		river bank.		_Pumped	around house.	Yes Yes	+ + -	5/1/2018 6:00	10/15/2018 6:00	No			eliver to this water right%3A 2	Pump	ture	house.	to this water right%3A 1	Pump	re		grass.		\vdash	\rightarrow	—
																			0 12200 DAVID B ANDERSON Delevision				29-13267. DAVID R ANDERSEN. Priority Date= 1954-10-31.								
							Rai	ck of										19	9-13269. DAVID R ANDERSEN. Priority Date= 954-10-31. Maximum Overall Diversion Rate = .36. Acre Limit = . Total Acres = 18. Use =				Maximum Overall Diversion Rate = 0.11. Acre Limit = . Total Acres = 5.6. Use = IRRIGATION. Total							.	
118 PORTNEUF RIVER	SNAKE RIVER	239364 7	7/2/2018 23:12	Andersen diversion	07S 35	5E 24 S	And SWSE by	ck of dersen home bridge.		Closed_Conduit Pumped	Pump water for irrigation of alfalfa.	No Yes		5/15/2018 6:00	10/2/2018 6:00	No		IR de	RRIGATION. Total number of diversions that eliver to this water right%3A 1	Pumo	Alfalfa	Irrigation of alfalfa fields.	number of diversions that deliver to this water right%3A 2	Pumo	Alfalfa		Irrigation for alfalfa fields.				!
							Bot	hind Corv	By power									18	9-4288. CORY W LAMB. Priority Date= 1924-04- 8. Maximum Overall Diversion Rate = 0.28. Acre imit = 12. Total Acres = 13.8. Use = IRRIGATION.		Grass.Pas	Water used for irrigation of pasture									-
119 PORTNEUF RIVER	SNAKE RIVER	234399 7	7/5/2018 22:17	Corv Lamb diversion	07\$ 34	4E 1 L	Lar	mb house on er bank.	concrete	Closed_Conduit Pumped	Pump water from river for irrigation.	Yes Yes		4/15/2018 6:00	10/15/2018 6:00	No		To	otal number of diversions that deliver to this water on the control of the contro	Pump	ture,Garde	irrigation of pasture grass, lawns and gardens.									!
				-	$ \top$													T					29-14136. NORA LEE ONSTINE.							Т	
																		29	9-13245. FRANK HOUGH. Priority Date= 1919-08- 8. Maximum Overall Diversion Rate = 0.4. Acre			Pump water from	Priority Date= 1919-08-18. Maximum Overall Diversion Rate = 0.045. Acre Limit = 2.3. Total				Irrigation for			. 1	1
							Elis	back of son house on		Closed_Conduit	Pump water from river to		In_process_ of_buying_n					Li	imit = 20.4. Total Acres = 26.9. Use = RRIGATION. Total number of diversions that		Grass,Pas	river to irrigate horse pastures.	Acres = 3. Use = IRRIGATION. Total number of diversions that		Grass,Pastu		horse pasture. Currently not in			. 1	,
120 PORTNEUF RIVER	SNAKE RIVER	243012	7/9/2018 22:27	Elison diversion.	08S 36	5E 23 N	IWSE rive	er bank.		Pumped	irrigate horse pastures.	No No	ew_pump	5/1/2018 6:00	10/1/2018 6:00	No	+	de	eliver to this water right%3A 1	Pump	ture	Currently not in use. Pipe from river	deliver to this water right%3A 1	Pump	re		use.		+	\rightarrow	—
											Divert river water through							29	9-4088. J R SIMPLOT CO. Priority Date= 1902-06- 8. Maximum Overall Diversion Rate = 2.94. Acre			through head gate to slough then numbed for									,
				Simplot Main River			Acr	ross river from		Closed_Conduit	inlet pipe to holding pond or slough. Irrigation water is							Li	Maximum Overall Diversion Rate = 2.94. Acre imit = 130. Total Acres = 146.6. Use = RRIGATION. Total number of diversions that	Pipe t		pumped for irrigation. Excess water goes back								. 1	,
21 PORTNEUF RIVER	SNAKE RIVER	230879 7/	/10/2018 15:51	fiversion	06\$ 34	4E 7	.7 em	polovee park.	A0018400 Pipeline	Gravity	pumped from slough.	Yes Yes		4/1/2018 6:00	10/31/2018 6:00	Yes Yes	Excell	llent de	eliver to this water right%3A 2	Other pump	Crop	into river.									′

AN	AO	AP	AQ A	R AS	AT	AU	AV	AW	AX	AY	AZ BA	BB	BC	BD BE	BF	BG	ВН	BI BJ	ВК	BL BM	BN	ВС	D BP	BQ	BR BS	BT	BU	BV BW	BX	BY BZ	CA CB	CC CD	CE	CF
											WR 5.		WR 6. Irrigatio											WR 8.	WR 8	iio		WR 9. Irrigatio n		WR 9. Irrigatio		WR 10. Irrigatio n	WR 10. Irrigatio	
Other System V	/R 3.	32 - WR 4. Please Provide more information about	WR 4. Irri Irrigation ion	er WR 4. jat Use C Descripti	Other System WR	4. m	32 - WR 5. Please Provide more information about this	WR 5. s Irrigation	Other Irrigation	WR 5. Irrigation C TypeUse S	Other System TypeCo	WR 6. Please Provide more information about	n Typelrri gation	Other Irrigatio WR 6. Use	Other Syste	WR 6. V	WR 7. Please Provide V	VR 7. Other rrigatio	WR 7. U	Jse Other WR 7. 3 tio Syste Comme in	2 - WR 8. Please P ore information a	Provide WR 8	3. Other atio Irrigatio	Irrigation TypeUse Descriptio	Other Type System mme	WR 9. Please Providents more information	WR 9. Oth	TypeUs ner e gatio Descrip	Other System	TypeCo 32 - WR 10. Please Provide mment s: this water right:	WR 10. Other Irrigatio Irrigatio	e Other Descript System	n TypeCo mment	32 - WR 11. Please Provide more information about
1 Use C	omments: t	his water right:	Type Typ	e on I	Use Com	nments w	water right:	Туре	Туре	Description L	Jse mments	this water right:	Type	n Type Description	m Use	ents: a	about this water right: n	Type n Type	n	m Use ints: ti	is water right:	n Ty	pe n Type	n	Use :	about this water right	: n Type n T	ype tion	Use	s: this water right:	n Type n Type	ion Use	s: t	this water right:
103																																		
104																																		
105 D	rigation for grass ay and cow asture.																																	
106																																		
107																																		
Subdivis L 108 ion lots. s	sed to irrigate ubdivision lawns.				-								1		+				+					-		+								
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CG CH	CI CJ WR 11. Irrigatio	CK	CL.	CM	CN CO WR 12. Irrigatio			CR C	CT 25	CU CV WR 13. Irrigatio			CY CZ	DA WR 14. Irrigatio			DD	DE E	WR 15.				DK	WP 16			DQ	DR DS DT WR 17.	DU WR 17.	DV	DW	DX DY WR 18. Irrigatio			EB	EC ED
WR 11. Irrigati Other	n TypeUs e Other o Descrip Syste	WR 11.	WR 12. Please Provide more information	WR 12.	n TypeUs Other e Irrigatio Descrip	WR 1 Irrigs n Other Type System mme	32 - WR 13 eCo Provide m ent informatio	13. Please more WR	13. Other	n TypeUs e Other o Descrip System	WR 13. Irrigatio n TypeCo m mment	WR 14. Please Provide more information	WR 14. Other	n TypeUs e io Descrip	Other System	WR 14. Irrigatio n TypeCo mment	WR 15. Please Provide more information	WR 15. Othe	n TypeU: er e atio Descri	s Other Type	Co WR 16. Please	Provide WR	R 16. Oti	n TypeUs ther e Other igatio Descrip System	WR 16. Irrigatio n TypeCo mment	WR 17. Please Provide more information about	WR 17.	n TypeUs Other e Other Irrigatio Descrip Syster	Irrigatio n TypeCo n mment	WR 18. Please Provide more information about this water right:	WR 18.	n TypeUs Other e Irrigatio Descrip	Other T	VR 18. rigatio ypeCo WR 1	19. Please Provide	WR 19. Other
1 Type n Type	tion m Use	e ments: a	about this water right:	n Type	n Type tion	Use s:	this water	er right: n Ty	rpe n Type	tion Use	s:	about this water right:	n Type n Type	tion	Use	s: 4	about this water right:	n Type n Ty	pe tion	Use s:	about this wat	erright: n T	Type n T	Type tion Use	s:	this water right:	n Type	n Type tion Use	s:	this water right:	n Type	n Type tion	Use s	: abou	ut this water right:	1 Type n Type
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EE WR 19.	EF	EG EH	Е	EJ EK		EM	EN	EO		EQ ER	ES	ET	EU	EV EV	EX .	EY	EZ	FA	FB	FC	FD	FE	FF FG	FH	FI FJ F	K FL	FM	FN	FO I	FP FQ	FR	FS	FT FU	FV	FW	FX	FY
Irrigati n Typelli		WR 19. Irrigatio	WR	Irriga n Type	itio IIe	WR 20. Irrigatio	WR 21. Please		In n	rrigatio	WR 21. Irrigatio			Irriga n	tio Wi	22. gatio	nara a Wi	nara ie le ti	hara an V	What type of	,	Mho ie		Describe make	oriha What is	Type of			MEAS	MEAS	MEAS	MEAS	MEAS 1. Flow Meter Totalize MEAS				
e Descrip	Other System	TypeCo WR 20. Please Provide more information about this water right:	Irrigati on	Other e Irrigatio Desc	Other rip System	TypeCo I	Provide more information about	WR 21. O	Other e	Other System	TypeCo mment	WR 22. Please Provide more information about this water right:	WR 22. Ot Irrigatio Irr	her e igatio Desc	Other Ty	neCo fish	the	e fish exis	sting n	What type of neasuring levice is nstalled?	Specify	he manufa Sp	What is the	model if dev	what is the pipe diameter ension and the pipe diameter serial number to the pipe diameter to the pipe diameter serial number to the pipe diameter to the pip	Channel Measurin	MEAS 1. and	AS 1. Date I Time of	meter 1. F	low Rate Multip	Meter Totalize	Meter Totalize	r 2. Multiplie Examin	MEAS 2. Date and Time of	Additional Comments or information:		
1 tion	Use	s: about this water right:	Type	n Type tion	Use	S: t	tnis water right:	n Type n	Type to	on Use	s:	about this water right:	n Type n	Type tion	Use s:	pres	sent? loc	ated? dev	nce? II	nstalled?	otner.	turer r lot	ner. model	r above: ns:	? Numbe	r: g Device:	Examiner: Mea	isurment:	reading Uni	t er		r Unit	r er:	weasurment:	Information:	*	y
103																No		No									6/8	8/2018 20:53						6/8/2018 20:5	Irrigation of horse pasture with pump. 3 Currently inactive.	-112.218966	32 42.76230329
104																No		No									6/18	5/2018 22:08						6/15/2018 22:0	8 Irrigation of cow pasture.	-112.368732	28 42.79712222
																																			There are 3 diversion points within a short distance of each other.		
																																			However, each water right access the river at different locations and very close to each other. There are 3	'	
105																No		No									6/18	5/2018 22:41						6/15/2018 22:4	1 separate pumps.	-112.367928	38 42.79729527
106	\vdash															No		No									6/1	5/2018 23:28						6/15/2018 23:2	8 Irrigation for alfalfa field.	-112.367134	19 42.79821256
107									+							No		No									6/19	9/2018 19:33						6/19/2018 19:3	3 Irrigation of horse pastures.	-112.371519	97 42.79759846
108	+		+			+		++	+	+	+					No	+	No	+				+	+			6/19	9/2018 19:47						6/19/2018 19:4	7 Used to irrigate subdivision lots.	-112.37157	18 42.79768295
																											0.00	1/2018 15:24						0/04/0040 45:0	Not used at present time. Using 4 culinary water for irrigation.	440 40500	73 42.8398944
109																No		NO.									6/2	1/2018 15:24						6/21/2016 15:2	4 Culinary water for Imdation.	-112.42509	42.0390944
110																No		No									6/2	1/2018 15:24						6/21/2018 15:2	Not used at present time. Using 4 culinary water for irrigation.	-112.425097	73 42.8398944
111	\vdash		+						_							No		No									6/2	1/2018 15:40						6/21/2018 15:4	0 Use Soatial ID. 474947	-112.420249	99 42.83445618
112																No		No									6/2	1/2018 15:58						6/21/2018 15:5	8 Not in use.	-112.405698	39 42.82367019
113	\vdash		-													No		No									6/2	7/2018 17:34						6/27/2018 17:3	Water pumped from river for irrigation of grass pasture.	-112.417458	38 42.83294769
																																			Not actively used this season due to		
114	\vdash															No		No									6/2	8/2018 21:40						6/28/2018 21:4	0 pump repairs.	-112.208583	33 42.71923962
115																No		No									6/2	9/2018 17:30						6/29/2018 17:3	Irrigation of lawn around home.	-112.211100	04 42.73361303
																	T																				
116	+		+		-	+ +		++	\dashv		-					No	\perp	No	_				\perp				7/2	2/2018 20:33						7/2/2018 20:3	Pump not in river at time of survey du 3 repairs to pump.	-112.32923	13 42.79526491
117			1								L					No		No									7/2	2/2018 22:48						7/2/2018 22:4	Irrigation for small pastures and gras 8 around houses.	-112.309617	71 42.79274615
																																			Not active at time of survey visit due		
118	\sqcup		\perp					$\sqcup \downarrow$	_							No	_	No					\perp				7/3	2/2018 23:12			1			7/2/2018 23:1	to repairs being accomplished on		18 42.79281052
																																			Irrigation water only used to irrigate 5 acres. Exempt from a required 7 measuring device.		
119	+		+		+	+		++	+	+						No	+	No					+	+			7/8	5/2018 22:17			1			7/5/2018 22:1	7 measuring device.	-112.434453	32 42.84629997
120																												0/2048 22-5-						7/0/2042 25 -	In process of installing new pump and	440.040=	14 42 700000
m			T						\top							INO	\top	INO										9/2018 22:27						11012010 22:2	7 irrigation system.	-112.2105	24 42.70953572
																											29D_WAT ERMASTE								Irrigation water pumped from slough for irrigation. Excess water flows back		
121																No		Yes	F	ullProfileMagn etic		CHRON :			10 inch ART/6L	IO/D/H AS2S	R 7/1	0/2018 15:51	1048 GPI	м	1	GAL	1	7/10/2018 15:5	for irrigation. Excess water flows back 1 into river.	-112.51981	19 42.91091443

A		В	C D		E	F G	н І	J	K L	М	N	0 P	Q R	S	T	U	V	W	x	Y Z	AA	AB AC	AD	AE AF	AG	AH	AI	AJ	AK	AL AM
			Spatial Visit Date			ahin ahin	QQ or Gover ment	Comments about n directions and access to the	Site Tag Tag	Diversion		Was the diversion active at the time of the	Possible Other Reason for not for not	Annrovimate	Approximate	Is there an existing Is	th ac the of	lescribe he dequacy f the	WR 1. Please Provide more information about	WR 1. Other	WR 1. Use ion Descripti	Other System Use: WR 1. Comments:	WR 2. Please Provide more information about this water	WR 2. Other	WD 2 Hee	Other	wp 2	WR 3. Please Provide more information about	WR 3. C	WR 3.
1 Source		ributary	Data ID Time	Diversion Simplot d			A Lot	diversion West of Great Western Malt	Number Location	Туре	Describe diversion Old dam. Not used anymore.	visit? season?	Diverting Divertir	ng urn On Date	Approximate Turn Off Date	e lo	ockable st		this water right: 29-10927. J R SIMPLOT CO. Priority Date= 1910- 04-11. Maximum Overall Diversion Rate = 0.38. Acre Limit = . Total Acres = 19. Use = IRRIGATION. Total number of diversions that deliver to this water	Irrigation Irrigati Type: Type	on:	Not in use, dam diversion has been	right:	WR 2. Other Irrigation Type	Description	System Use	Comments:	this water right:	Type n	rrigatio Descript i Type ion
122 PORTNEUF F		NAKE RIVER	305329 7/10/2018 351407 7/10/2018	Simplot F	Pump 06	S 34E	16 L 14	Plant. Southwest of Great Western Malt Plant	Pump	Open_Channel Closed_Conduit _Pumped	dam has been removed. Water pumped from river to a pipeline for irrigation.	No No	Not in use			No			righth%3A 1 29-4088. J R SIMPLOT CO. Priority Date= 1902-06- 18. Maximum Overall Diversion Rate = 2.94. Acre Limit = 130. Total Acres = 146.6. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2	Flood	Crm	Not currently in use. Originally used for irrigation of crops.								
		NAKE RIVER	238727 7/20/201:	Germer F 8 0:22 River dive		S 35E	23 NESE	In back of Germer house on river bank.	Power A0018876 pole		Pump water from river to irrigate grass in horse pasture.	Yes Yes		5/15/2018 6:	0 10/1/2018 6:	00 No			29-10698. LAURA GERMER. Priority Date= 1928- 06-10. Maximum Overall Diversion Rate = 0.22. Acre Limit = . Total Acres = 11.1. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump	Pasture,Gr	Pump water from river to irrigate horse pasture.								
125 PORTNEUF F	RIVER SI	NAKE RIVER	406516 7/21/201	8 0:08 Otto dive	rsion 07:	S 35E	24 SESW	In back of Otto's house on the river bank.	3	Closed_Conduit Pumped	Pump water from river to irrigate horse pastures.	Yes Yes		5/15/2018 6:	0 10/1/2018 6:	00 No			29-13657. PAUL OTTO. Priority Date= 1954-04-01. Maximum Overall Diversion Rate = 0.05. Acre Limit = 2.3. Total Acres = 4. Use = IRRIGATION. Total number of diversions that deliver to this water righth%3A 1	Pumo	Pasture, Gr	Pump water from river to irrigate horse pastures with an irrigation sorinkler system.	29-13655. PAUL OTTO. Priority Date= 1971-04-01. Maximum Overall Diversion Rate = 0.03. Acre Limit = 8.7. Total Acres = 4. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	r Pumo	Grass,Pastu	1	Pump water from river to irrigate horse pastures with an irrigation sprinkler system.			
126 PORTNEUF F	RIVER SI	NAKE RIVER	406515 7/21/201:	8 0:31 Brown di	oversion 07:	S 35E	24 SESW	50 yards Southeast of bridge.	Power A0018874 pole	Closed_Conduit Pumped	Pump water from river to irrigate horse pastures.	Yes Yes		4/15/2018 6:	0 10/1/2018 6:	00 No			29-13656. DEBORAH K BROWN. Priority Date= 1954-04-01. Maximum Overall Diversion Rate = 0.22. Acre Limit = 3.8. Total Acres = 6.5. Use = IRRIGATION. Total number of diversions that deliver to this water right%3.4.2	Pump	Pasture, Gr	Pump water from river to irrigate horse pastures.	29-13654, DEBORAH K BROWN. Priority Date= 1971-04-01. Maximum Overail Diversion Rate = 0.14. Acre Limit = 2.89. Total Acres = 6.5. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2	Pump	Grass,Pastu	 	Pump water from river to irrigate horse pastures.			
127 PORTNEUF F	RIVER SI	NAKE RIVER	406517 7/21/201	8 1:27 Rainsdon	diversion 07:	S 35E	24 SESW	Across river 100 yards Northwes of bridge on rive) t	Closed_Conduit Pumped	Pump water from river to irricate horse oastures.	No No	Not_in_use, In_process_ of_buying_n ew_bumb	5/15/2018 6:	0 10/1/2018 6:	00 No			29-13656. DEBORAH K BROWN. Priority Date= 1954-04-01. Maximum Overall Diversion Rate = 0.22. Acre: Limit = 3.8. Total Acres = 6.5. Use = IRRIGATION. Total number of diversions that deliver to this water indivis.34.2	Pump	Pasture, Gr	Irrigation for horse pastures.	29-13654, DEBORAH K BROWN. Priority Date= 1971-04-01. Maximum Overall Diversion Rate = 0.14. Acre Limit = 2.59. Total Acres = 5.5. Use = IRRIGATION. Total number of diversions that deliver to this water right%5A 2	Pump	Grass,Pastu	1	Irrigation for horse pastures.			
			471376 7/23/2018	Puppy Po				Edson Fitcher	Power	Closed_Conduit	Pump non-consumptive water to fill pond. Excess water from ponds returns to								29-13648. STATE OF IDAHO. Priority Date= 2003- 07-16. Maximum Overall Diversion Rate = 2. Acre Limit = . Total Acres = . Use = WILDLIFE. Total number of diversions that deliver to this water			Pump water from river to fill both Puppy Pond and Fishing pond. Fill Fishing Pond only when needed. Water returns to river. Non- consumptive water								
		NAKE RIVER		Puppy Po	ond O7:	S 35E	// SESE	Trail South poin	t. A0018858 pole		Pump water from river to fill Puppy Pond or Fishing Pond. Water from both ponds flow	No Yes		4/15/2018 6:	0 11/1/2018 63	10 No			right%3A 1 29-2137A. STATE OF IDAHO. Priority Date= 1912- 01-27. Maximum Overall Diversion Rate = 0.24. Acre Limt = . Total Acres = . Use = WILDLIFE. Total number of diversions that deliver to the water	Pump	Recreation	Pump water from river to fill ponds. Recreational use. Water flows back into river. Non- consumptive water	29-2137A. STATE OF IDAHO. Priority Date: 1912-01-27. Maximum Overall Diversion Rate = 0.24. Acre Limit = . Total Acres = Use = WILDLIFE STORAGE. Total number of diversions that				from river to fill ponds. Recreational use. Water flows back into river. Non- consumptive	29-2137A. STATE OF IDAHO. Priority Date= 1912- 01-27. Maximum Overall Diversion Rate = 0.24. Acre Limit = . Total Acres = . Use = DIVERSION TO STORAGE. Total number of diversions that deliver to this		Recreati
129 PORTNEUF F		NAKE RIVER	298458 7/23/2018	20:54 diversion :	2 07:	S 35E	7 SESE	Northwest of Hill house on river bank.	1	Pumped Closed_Conduit Pumped	Pump water from river to irrigate livestock pastures.	No Yes		4/15/2018 6:	0 11/1/2018 6:	00 Yes Y	es E		right/s3A3 3 29-2221G. DENNIS HILL. Priority Date= 1919-08- 18. Maximum Overall Diversion Rate = 0.07. Acre Limit = . Total Acres = 3.5. Use = IRRIGATION. Total number of diversions that deliver to this water right/s3A3 1	Pump	Grass,Pas ture.Other	Pump water from river to irrigate livestock pastures, lawn around house, and orchid.	deliver to this water right%3A 3	Pump	Recreation		water usage.	water right%3A 3	Pump	on
131 PORTNEUF F	RIVER S	NAKE RIVER	357402 8/7/2018	Spraker F	Portneuf	S 36F	35 NWSV	Southeast of Spraker home		Closed_Conduit	Pump water from river to	No Yes		6/15/2018 6:	0 10/1/2018 6:	10 No			29-7729. IRVIN L SPRAKER. Priority Date= 1983- 06-14. Maximum Overall Diversion Rate = 0.18. Acre Limit = . Total Acres = 9. Use = IRRIGATION. Total number of diversions that deliver to this water right%CA 1	Pump	Pasture,Gr	Irrigation for grass pasture less than 5 acres. Additional acres not accessible for irrigation								
122 PORTNEUF F		NAKE RIVER	242000 9/7/2019	Onstine F 21:44 River dive	Portneuf	¢ 265	23 MM/M	Northwest of Onstine home on river hank	Power	Closed_Conduit	Pump water from river to irrigate horse pasture and	Via Via		4/15/2018 6:	0 11/1/2018 6:	10 Ma			29-13246, ED QUINN, Priority Date= 1919-08-18. Maximum Overall Diversion Rate = 0.07. Acre Limit = , Total Acres = 3.5. Use = IRRIGATION. Total number of deversions that deliver to this water	B.ma	Hay, Pastur	Pump water from river to irrigate horse pasture and hay field. Uses different diversion point to pump water from from river. Diversion point approximately 100 yards down river from this diversion point. Site tag is A0118887 on power.	29-2221F. RALPH ONSTINE: Priorly Dates 1916-90-18. Maximum Overall Diversion Rate = 0.12. Acre Limit = . Total Acres = 6.9. Use = IRRICATION. Total number of diversions that deliver to this water follows:	Burn	Pasture, Hay		Pump water from river to irrigate horse pasture and hay field. Uses this diversion point to pump water from river. Site tag for this diversion point is same as listed for this diversion point. AOU18888			
123 PORTNEUF F		NAKE RIVER	243043 8/15/2018	16:44 Tracy div	ersion 08	S 36E	14 NWSE	Back of Tracy house on river bank.	AUG 18888 BUIE.	Closed_Conduit	Pump water from river with gas pump to irrigate horse pasture.	Yes Yes		5/1/2018 6:		00 No			riohl%3A1 29-2424B. ROBERT R TRACY. Priority Date= 1960- 29-242B. Maximum Overall Diversion Rate = 0.06. Acre Limit = . Total Acres = 3. Use = IRRIGATION. Total number of diversions that deliver to this water riohl%3A1	Pump	Grass,Pas ture	Pump water from river to irrigate horse pasture.	to this water numbers	FUIID	Glass		A0018888			
124 PORTNEUF F	RIVER SI	NAKE RIVER	243044 8/15/2018	17:12 Patchett	diversion 08	S 36E	14 SWSE	Back of Patchet house on the river bank.	ı	Closed_Conduit	Pump water from river to pasture.	No No	In_process_ of_buying_n ew_oumo	5/1/2018 6:	0 10/31/2018 6:	00 No			29-2221D. FRANCY PATCHETT. Priority Date= 1919-08-18. Maximum Overall Diversion Rate = 0.06. Acre Limit = . Total Acres = 3.2. Use = IRRIGATION. Total number of diversions that deliver to this water fold/%3A 1	Pump	Grass,Pas ture	Pump water from river to irrigate pasture. Not in use this season. Currently a gas pump but in the process of replacing it with an electric pump.								
		NAKE RIVER	62608 8/15/2018	Inkom an 17:49 diversion	d Guthrie	S 36E	27 SWNV	West end of Guthrie property		Closed_Conduit _Pumped	Pump water from river to irrigate crops.	Yes Yes		4/15/2018 6:	0 10/31/2018 6:	00 No			29-11732. CAROL GUTHRIE. Priority Date= 1902- 08-19. Maximum Overall Diversion Rate = 2.31. Acre Limit = . Total Acres = 112. Use = IRRIGATION. Total number of diversions that deliver to this water right/%3.2	Pump	Alfalfa,Cro p,Grain,Pa sture,Gras s,Hay	Pump water from river to irrigate crops. This diversion has a measurement device.	29-14216. CITY OF INKOM. Priority Date= 1902-06-19. Maximum Overall Diversion Rate = 1. Acre Limit = . Total Acres = 50. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2 29-14216. CITY OF INKOM.	Pump	Alfalfa,Crop, Grain,Grass, Pasture,Hay	1	Pump water from river to irrigate crops. This diversion has a measurement device.			
136 PORTNEUF F	RIVER S	NAKE RIVER	63069 8/15/2018	18:39 Guthrie d	liversion 07:	S 36E	27 NWSE	100 yards from Guthrie house.		Open Channel	Pump water from river to irrigate grass and garden around house.	No No	Not_ready_t o_use_wate r	5/1/2018 6:	0 10/31/2018 6:	00 No			29-11732. CAROL GUTHRIE. Priority Date= 1902- 06-19. Maximum Overall Diversion Rate = 2.31. Acre Limit = . Total Acres = 112. Use = IRRIGATION. Total number of diversions that deliver to this water right/S.3A 2 29-4300. ERICA BACKER. Priority Date= 1915-06-	Pumo	Grass,Gar den	Pump water from river to irrigate lawn and garden. In process of putting in new lawn sprinkler system.	29-14216. CITY OF INKOM. Priority Date= 1902-06-19. Maximum Overall Diversion Rate = 1. Acre Limit = . Total Acres = 50. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2				This water right not in use at this diversion point.			
137 PORTNEUF F	RIVER S	NAKE RIVER	351307 8/21/2018	17:56 Backer di	iversion 06	S 34E	35 L 15	South of Bevan house on river bank.		Closed_Conduit Pumped	Pump water from river to irrigate pasture. Not in use.	No No	Not in use			No			01. Maximum Overall Diversion Rate = 0.12. Acre Limit = . Total Acres = 4. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1 29-11945. KARRIF JENKINS. Priority Date = 1940-	Pumo	Grass,Pas ture	Not in use. Originally pump water from river to irrigate pasture.								
128 PORTNEUF F	RIVER S	NAKE RIVER	234424 8/21/2018	20:47 Jenkins o	diversion 07	S 34E	1 L 3	Back of Jenkins house on river bank.		Closed_Conduit _Pumped	Pump water from river to irrigate lawn and garden.	Yes Yes		5/15/2018 6:	0 10/15/2018 6:	00 No			04-20. Maximum Overall Diversion Rate = 0.03. Acre Limit = . Total Acres = 0.9. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1 29-2224P. JEFF WAKLEY. Priority Date= 1919-10- 04. Maximum Overall Diversion Rate = 0.01. Acre	Pump	Grass,Gar den,Pastur e	Pump water from river to irrigate lawn around house, pasture and garden							\vdash	
139 PORTNEUF F	RIVER S	NAKE RIVER	234442 8/21/2018	21:08 Wakley o	diversion 07	S 34E	1 L 3	Behind Wakely house on river bank.		Closed_Conduit Pumped	Pump water from river to irrigate lawn and garden.	Yes Yes		5/15/2018 6:	0 10/15/2018 6:	00 No			unit = .0.1. Acres Limit = . Total Acres = 0.5. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump	Grass,Gar den	Pump water from river to irrigate lawn and garden.								

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				or MP 4						MD E	WR 5.		WR 6. Irrigatio												WR 8.	WR Irrig				R 9. rigatio	WR 9. Irrigat			WR 10. Irrigatio n	WR 10. Irrigatio	22 WP 11 Please
Other System	WR 3. Comments:	32 - WR 4. Please Provide more information about	WR 4. Irri	gat Use Descri	Other pti System	WR 4.	32 - WR 5. Please Provide more information about thi	WR 5. Irrigation	Other I	rrigation O	ther ystem TypeCo	WR 6. Please Provide more information about	Typelrri gation	Other Irrigatio WR 6. I	Jse Sy	ther WR 6.	i. WR 7. Plea m more infor	se Provide V	VR 7. Othe	er WR	R 7. Use Other Syste Comme in	2 - WR 8. Please Proof information a	Provide WR 8	8. Other	TypeUse Descriptio	Other Typ System mm	eCo WR 9. Please F	rovide WR 9.	. Other e	Other escrip Syste	TypeC em mmen	Co 32 - WR 10. Please Provide more information about this water right:	WR 10. Other Irrigatio	e Other Descript System	TypeCo mment	Provide more information about
Use	Johnnents.	ins water right.	Туре	Je UII	Use	Comments	water right.	Туре	Туре	Jescription 0	se illillelits.	tins water right.	Туре	ii Type Descrip	JUIOII III	Ose ents.	about uns	water right.	туре пту	pe II	iii Ose iits.	ns water right.	11 1 1 1	уре птуре	-	Use .	about this water	ngne. In ryp	не птуре п	JII USE		uns water right.	птуре птуре	ion ose	5.	tills water right.
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WR 11. Irrigati Othe	TypeUs e O	WR 11. Irrigation	WR 12. Please Provide	WR 12. Other	TypeUs e	Other TypeCo	32 - WR 13. Please Provide more	WR 13. Oti	TypeU her e	Js Other Ty	peCo WR 14. Please Provide	WR 14. Other	TypeUs e Ot	n TypeCo	WR 15. Please Provide	WR 15. Other	TypeUs e	Other T	R 15. igatio rpeCo ment about this water right:	e WR 16.	TypeUs Other e	Other T	WR 17. Please ypeCo Provide more	WR 17. O	Typel ther e	Us Other TypeC	o WR 18. Please Provide	WR 18.	TypeUs Other e	Other	TypeCo WR 19. Please Provide mment s: about this water right:	WR 19. Other
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n Typ	Us	Irrigatio	WR 20.		n TypeUs		rigatio WR	21. Please	WD 04			Irrigati n	io Lunnon n	Name Bassida	WD 00 OIL	n TypeU	s Irr	gatio Is th	ere a Wh	ere is Is	there an N	Vhat type of		Who is	140	make and/or	Describe	What is	Type of Open		ME404 D-4-	MEAS 1. Flow MEA	MEAS 1. Flow	MEAS v 1. Flow	MEAS 1. Flow	Meter Totalize MEAS		Additional Comments or information:		
Des	rip System	TypeCo WR 20. Please Proview more information about this water right	on t: Type	Irrigatio n Tyne	Descrip	System m	ment info	vide more rmation about water right:	It Irrigati	o Irrigatio	Descrip Sy	stem mment	more info	Please Provide ormation is water right:	Irrigatio Irrigation Type n T	er e gatio Descri	p System m	eCo fish ent scre	en sci	een me	easuring of	neasuring levice is nstalled?	Specify r	ne nanufa Speturer? oth	ecify is the	not liste	device dimensio	What is the pipe Device diameter Serial ? Number:	Measurin g Device:	MEAS 1.	and Time of Measurment:	rate Rate	Multipler	li Totalize	Totalize	Multiplie Exam	in and Time of Measurment:	Additional Comments or information:		V
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122																		No											None		7/10/2018 16:53	3					7/10/2018 16:	53 Inactive. Not used.	-112.489323	42.89230692
123																		No		No											7/10/2018 17:02						7/10/2018 17:	02 Not in use	-112.490774	8 42.89277703
																																						Control library and an industry have		
124																_	+	No		No	-										7/20/2018 0:22		_				7/20/2018 0:	Sprinkling system to irrigate horse pasture.	-112.324740	42.79570186
125																		No		No											7/21/2018 0:08	3					7/21/2018 0:	Irrigating 4 acres. No measuring 08 device required.	-112.312929	8 42.79313432
426																															7/04/0040 0.04						7/04/0040 0	Approximately 3.8 acres are irrigated and not the entire 6.5 acres allowed	1 440.040	40.704.0055
140				1														INO		NO											7/21/2018 0:31						1/21/2018 0		-112.3125	42.7912855
																																						Debbie Brown's water rights have been split. Jerry Rainsdon's water rights of 6.2 acres are assigned to the	nis	
П																																						diversion point. His water rights are only used on this diversion. This		
127					$\vdash \vdash$					+			-				+	No		No						-				\vdash	7/21/2018 1:27	+ +		1			7/21/2018 1:	diversion is currently inactive but will 27 be developed in the future.	-112.31543	9 42.79317127
																														20D WAT										
128																		No		Ye	s		5	RICS		AG2000 800				29D_WAT ERMASTE R	7/23/2018 20:22						7/23/2018 20:	Measuring meter not active. Could r 22 read it.	ot -112.401083	3 42.8201167
129																		No		No											7/23/2018 20:54						7/23/2018 20:	Not currently in use. Development w 54 be completed by October 31, 2018.	·III -112.401269	2 42.82027446
120																		No													7/26/2018 23:26						7/26/2018 23:	Irrigation water for sprinkler irrigation	112 209691	9 42.71307336
П																					ĺ																1/20/20/10/20	A STATE OF THE STA	112.20000	32.7 1007 000
131																	\perp	No		No	-										8/7/2018 19:56						8/7/2018 19:	Irrigating less than 5 acres. Addition 56 acres not accessible for irrigation.	al -112.221328	42.76816092
1																																						Two diversion points used to pump		
132			_													+		No		No											8/7/2018 21:44		_				8/7/2018 21:	44 water from river.	-112.208339	3 42.71659881
																																						Future plans to water trees and		
133																		No		No	·										8/15/2018 16:44						8/15/2018 16:	44 garden in addition to horse pasture.	-112,20933	9 42.72222061
																																						In process of getting electrical power to diversion point and install an	r	
134			+													+		No		No											8/15/2018 17:12		+				8/15/2018 17:	12 electric pump.	-112.20937	6 42.7209016
П																																								
																					F	ullProfileMagn		SEAME TRICS	AG_3	800				29D_WAT ERMASTE			.					New flow measurement meter 49 installed July 31, 2018		1
135				1						+								No		Ye	s e	tic		KICS	0			8 inch 32018001	1063	K	8/15/2018 17:49	695 GPN	+	1	GAL		8/15/2018 17:	49 installed July 31, 2018	-112.238984	42.78481938
П																																						Only Guthrie water right uses this		
136			+	+		-+			_	+						+	++	No	+	\dashv				-+	-				None		8/15/2018 18:39		+	+	+		8/15/2018 18:	39 diversion point.	-112.232222	9 42.78239617
137			+	1	\vdash				-	1			1			+	++	No		-						+					8/21/2018 17:56	3	+	+	1		8/21/2018 17:	56 Presently not in use.	-112.442038	6 42.85091901
																																						New pump put in next to old pump n		
138			-	1	\vdash					+			-			-	+	No	-	No					-	\perp					8/21/2018 20:47	+ +	-	1	1		8/21/2018 20:	47 longer in use.	-112.433663	42.84560487
139																		No		No											8/21/2018 21:08	,					8/21/2018 21:	08	-112,433128	3 42.84544167

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								QQ or	Comments					Was the diversion active at the time	Does the diversion appear	Possible	Other		Is there an		Describe the adequacy			WR 1.			WR 2. Please Provide more							WR 3.
1 Source	Trib	butary	Spatial Data ID	Visit Date & Time	Diversion Name	No.	4.00 B	Gover ment Lot	n directions an access to the diversion	Site Tag Number	Tag Location	Diversion Type	Describe diversion	of the visit?	appear active this season?	not Diverting	Reason for not Diverting	ApproximateT Approxima	te headgat ate e	Is the t headgate lockable	of the control structure	WR 1. Please Provide more information about this water right:	WR 1. C Irrigation II Type: T	WR 1. Use rigation Descrip type on:	pti System Use:	WR 1. Comments:	WR 2. Please Provide more information about this water right:	WR 2. Other Irrigatio Irrigatio Type	n WR 2. Use Description	Other System Use	WR 2. Comments:	WR 3. Please Provide more information about this water right:	WR 3. O Irrigation Irr Type n	ther Use rigatio Descript Type ion
									Behind Ehrstro			Closed_Conduit	Pump water from river to									29-13191. JAN H EHRSTROM. Priority Date= 1919 10-04. Maximum Overall Diversion Rate = 0.01. Acre Limit = . Total Acres = 0.4. Use = IRRIGATION. Total number of diversions that	-	Grass,0		Pump water from river to irrigate lawn								
140 PORTNEUF RIVE	ER SNA	AKE RIVER	234418	8/21/2018 21:51	Ehrstrom diversion	n 07S	34E	1 L 4	bank.			_Pumped	irrigate lawn and garden.	Yes	Yes			5/15/2018 6:00 10/15/2018	6:00 No			deliver to this water right%3A 1 29-2224B. TODD ORR. Priority Date= 1919-10-04. Maximum Overall Diversion Rate = 0.02. Acre Limit	Pump	den		and garden.								+
141 PORTNEUF RIVE	R SNA	AKE RIVER	234459	8/24/2018 16:07	Bundy diversion	07S	34E	1 L 3	On back of Bundy house of river bank.	on		Closed_Conduit _Pumped	Pump water from river to irrigate lawn and garden.	Yes	Yes			5/1/2018 6:00 10/31/2018	6:00 No			Total Acres = 0.8. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump	Grass,0 den	Gar	Pump water from river to irrigate lawn and garden.								
142 PORTNEUF RIVE	ER SNA	AKE RIVER	497300	8/28/2018 23:42	Perkins diversion	085	365	35 9595	Behind Perkins	3		Closed_Conduit	Pump water from river to irrigate hay fields.	Yao	Yao			5/1/2018 6:00 10/31/2018	6:00 No.			29-67. ROBERT PERKINS, Priority Date= 1902-07- 01. Masimum Overall Diversion Rate = 1.72. Acre Limit = . Total Acres = 54. Use = IRRIGATION. Total number of diversions that deliver to this water right%SA 1	Pump	Alfalfa,6	Gra ,Pa	Pump water from river to irrigate hay field ld and pasture.	29-13800. ROBERT PERKINS. Priority Date= 1902-07-01. Maximum Overall Diversion Rate = 0.28. Acre Limit = . Total Acres = 14. Use = IRRIGATION. Total number of diversions that deliver to this water right%3-8.	Pumo	Alfalfa,Hay, Grass,Pastu		Pump water from river to irrigate hay field lid and pasture.	29-2044A. ROBERT PERKINS. Priority Date= 1906-05-18. Maximum Overall Diversion Rate = 1.82. Acre Limit = . Total Acres = 54. Use = IRRIGATION. Total number of diversions that deliver to this water right?53A 1	Pump	Alfalfa,G rass,Hay Pasture
143 PORTNEUF RIVE		AKE RIVER			2 Minshall diversion	n 08S	36E	11 NESW	In front of Minshall house on river bank.				Pump water from river to irrigate horse pastures.	No	No	In_process_ of_buying_n ew_pump		6/1/2018 6:00 10/15/2018				29-4043C. G WAYNE MINSHALL. Priority Date= 1902-07-25. Maximum Overall Diversion Rate = 0.37. Acre Limit = . Total Acres = 19. Use = IRRIGATION. Total number of diversions that deliver to this water right/53A 1	Pump	Grass,F	Pas	Pump water from river to irrigate horse pastures. Having problems with pump. Not in use this season.								
144 PORTNEUF RIVE	ER SNA	AKE RIVER	235145	9/4/2018 15:55	Christensen 5 diversion	07\$	35E	7 NENW	Directly in bac of 4044 Tech Farm Road on river bank.	k		Closed_Conduit Pumped	Pump water from river to irrigate trees and horse pasture.	No	Yes			5/1/2018 6:00 10/31/2018	6:00 No			29-13325. CAROLYN J ROBINSON. Priority Date= 1902-05-03. Maximum Overall Diversion Rate = 0.054. Acre Limit = . Total Acres = 2.7. Use = IRRIGATION. Total number of diversions that deliver to this water right*\(\sigma \).	Pump	Grass,F ture,Oth	Pas her	Pump water from river to irrigate horse pastures and trees. Not in use. Water	29-13349. DONALD L ROBINSON. Priority Date= 1902- 65-03. Maximum Overall Diversio Rate = 0.04. Acre Limit = . Total Acres = 2. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	n Pump	Grass,Pasture,Other		Pump water from river to irrigate horse pastures and trees.	29-13348. MARGARET MC INTOSH. Priority Date= 190 05-03. Maximum Overall Diversion Rate = 0.026. Act Limit = . Total Acres = 1.3. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	e Pump	Other, Gr ass, Past ure
145 PORTNEUF RIVE	ED SNA	AKE RIVER	243076	9/5/2018 22:00	Norman Portneuf	089	36F	26 NIWSE	300 yards Southwest of			Closed_Conduit	Pump water from river to irrigate alfalfa fields.	No	No	Not in use			No			29-7064, CAROL C NORMAN. Priority Date= 1971- 04-21. Maximum Overall Diversion Rate = 0.44. Acre Limit = 70. Total Acres = 114.5. Use = IRRIGATION. Total number of diversions that	Pumo	Alfalfa		from another diversion point irrigating alfalfa								
			243070	3/3/2016 22:00	Norman Portneuf	063	300	20 NW35	West end of North Shelter Belt on Norma	n		Closed_Conduit	Pump water from river to	No	NO	NOI_III_USE			NO			deliver to this water right%SA 2 29-7064. CAROL C NORMAN. Priority Date= 1971- 04-21. Maximum Overall Diversion Rate = 0.44. Acre Limit = 70. Total Acres = 114.5. Use = IRRIGATION. Total number of diversions that	runp	Pulalia		Not in use. Water from another diversion point used to irrigate alfalfa								
146 PORTNEUF RIVE	ER SNA	AKE RIVER	242941	9/5/2018 22:26	River diversion 2	08S	36E	26 SWNE	North of Richa			Pumped	irrigate alfalfa fields.	No	No	Not_in_use In_process_			No			deliver to this water right%3A 2 29-10818. RALPH RICHARD. Priority Date= 1886- 12-31. Maximum Overall Diversion Rate = 0.15. Acre Limit = , Total Acres = 7.6. Use =	Pump	Alfalfa		Pump water from river to irrigate								
147 PORTNEUF RIVE	ER SNA	AKE RIVER	240401	9/18/2018 20:53	Ralph Richard diversion	07S	36E	19 SESE	house on river bank.			Closed_Conduit Pumped	Pump water from river to irrigate pasture.	No	No	of_buying_n ew_pump		5/1/2018 6:00 10/31/2018	6:00 No			IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump	Pasture ass	e,Gr	river to irrigate horse pasture.					Pump water		+ +	-
148 PORTNEUF RIVE	ER SNA	AKE RIVER	278710	9/18/2018 21:51	Petersen Stayley diversion	07S	36E	19 SESE	In back of Stayley house on river bank.	A001888-	Power 4 pole	Closed_Conduit Pumped	Pump water from river to irrigate horse pastures.	Yes	Yes			5/1/2018 6:00 10/31/2018	6:00 No			29-615F. JANIS STALEY. Priority Date= 1868-04- 01. Maximum Overall Diversion Rate = 0.12. Acre Limit = . Total Acres = 6. Use = IRRIGATION. Total number of diversions that deliver to this water shah%3A 1.	Pump	Pasture ass	e,Gr	Pump water from river to irrigate horse pastures.	29-615D. PAMELA B PETERSEN Priority Date= 1868-04-01. Maximum Overall Diversion Rate = 0.1. Acre Limit = . Total Acres : 5. Use = IRRIGATION. Total number of diversions that deliver to this water rioht%3A 1	N. =	Grass,Pastu		Pump water from river to irrigate horse pastures. Not in use this season. In process of installing a new pipeline.			
									Pump and pon in back of Doy	d al		Closed Conduit	Water gravity fed pipeline to pond for storage, recreation									20-14005, BARRY K REDFORD Princip Date. 1888-06-01 Maximum Overall Overallon Role = 0.1 Acre Limit = . Total Acres = 6.5. Use = IRRIGATION. Total number of diversions that deliver to this water				Currently in use for storage, recreation and aesthetics. Not currently used for	29-13921. KENNETH E DOYEL. Priority Date- 1868-06-01. Maximum Overall Diversion Rate - 0. Mac A. R.				Currently in use for storage, recreation and aesthetics. Not currently used	29-13921. KENNETH E DOYEL. Priority Date= 1886 06-01. Maximum Overall Diversion Rate = 0.33. Acre Limit = Total Acres = Use WILDLIFE STORAGE. Total number of diversions that deliver to this water	-	Other, St orage, R ecreatio
149 PORTNEUF RIVE	ER SNA	AKE RIVER	240475	9/18/2018 22:24	Doyel diversion	078	36E	20 SWSV	V house.	ui		_Pumped	aesthetics and irrigation.	Yes	Yes			1/1/2018 7:00 12/31/2018	7:00 Yes	Yes		right%3A 2 29-4207A M RIII Priority Date = 1930-12-31	Pump	Hay,Gr	ass	irrigation.	number of diversions that deliver to this water right%3A 10	Pump	Grass,Hay		for irrigation.	right%3A 10	Other	n
150 PORTNEUF RIVE	ER SNA	AKE RIVER	238313	9/28/2018 17:23	Bull diversion	07S	35E	23 NESW	Bull property of river bank.	n A0018873	Pump 3 house	Closed_Conduit _Pumped	Pump water from river to irrigate alfalfa fields.	Yes	Yes			4/1/2018 6:00 10/31/2018	6:00 No			Maximum Overall Diversion Rate = 0.19. Acre Limit = . Total Acres = 11. Use = IRRIGATION. Total number of diversions that deliver to this water rightly53A 1 29-7799. L M BULL JR. Priority Date= 1985-06-25.	Pump_to_ main_line	Crop,Al	Ifalf	Pump water from river to irrigate alfalfa fields.								
151 PORTNEUF RIVE	ER SNA	AKE RIVER	238450	9/28/2018 17:45	Bull diversion 2	07S	35E	23 NWSE	Bull property of	n		Closed_Conduit _Pumped	Pump water from river to irrigate alfalfa fields.	Yes	Yes			4/1/2018 6:00 10/31/2018	6:00 No			Maximum Overall Diversion Rate = 0.65. Acre Limit = . Total Acres = 33. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump	Alfalfa,0 p	Cro	Pump water from river to irrigate alfalfa fields.								
PORTNEUF RIVE	ER POR	RTNEUF RIVER	351127	7/16/2018 20:47	Lakota diversion	07S	35E	25 NENE	Behind Jessie Smith house o bank of old rive bed.	n er		Open Channel	Irrigation from over flow of river during high water runo Irrigate 20 acres when wate is available.	ff. er No	No	No_water_p resent		4/1/2018 6:00 10/31/2018	6:00 No			29-2042. LAKOTA SUBDIVISION PROPERTY OWNERS ASSN INC. Priority Date= 1906-05-03. Maximum Overall Diversion Rate = 0.4. Acre Limit = . Total Acres = 20. Use = IRRIGATION. Total number of diversions that deliver to this water shot%3A 1	Pump	Pasture		Irrigation for horse pastures. No water present at time of visit. Currently not active. Old river bed considered a sloudh								
PORTNEUF RIVE	ER POR	RTNEUF RIVER	239625	8/8/2018 23:30	Andersen Flood Irrigation diversion	078	35E	24 SESE	Northeast of Tatonka subdivision on old river bank.			Open Channel	Water diverted through headgate to irrigate crops in fields.	n No	No	Not in use			Yes	No		29-13268. KAREN J ANDERSEN. Priority Date= 1912-10-31. Maximum Overall Diversion Rate = 0.75. Acre Limit = . Total Acres = 37.4. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2	Flood			Not in use. No water present in old river bed.								
154 QUINN CREEK		RTNEUF RIVER	243265	8/23/2018 20:56	Ross Larsen	088	36E	26 SESF	Northwest of Larsen home approximately 150 yards on creek bed.			Open Channel	Flood irrigation from creek t	to No.	No.	In_process_ of_buying_n ew_pump		5/1/2018 6:00 10/31/2018	6:00 No			29-259A. H GENE LARSEN. Priority Date= 1902-06 30. Maximum Overall Diversion Rate = 0.22. Acre Limit = . Total Acres = 11. Use = IRRIGATION. Total number of diversions that deliver to this water rights%3A 1	Flood_to_d	Grass,F	Pas	Not in use this season. In process of installing a sprinkler system using a pump to access water from creek.								
155 QUINN CREEK		RTNEUF RIVER	244394	8/24/2018 23:35	Quinn Ranch	088	36E	25 NESE	Quinn Creek dam road at th top of it next to Idaho Fish and Game property	·	Top of 8 dam	Closed_Conduit Gravity	dam to divert water to gravil fed pipeline running down canyon to Quinn Ranch fields.	Yes	Yes			5/1/2018 6:00 10/31/2018	6:00 Yes	Yes	Good	29-258. QUINN CREEK RANCH LLP. Priority Dates 1902-06-25. Maximum Overall Diversion Rate = 3. Acre Limit = 146. Total number of 152. Use = IRRIGATION Land number of diversions that deliver to this water right%3A 1	Pipe_to_m	Alfalfa,F ture,Gra ,Hay,Gr ,Crop	ass	Gravity fed pipeline to sprinkler irrigation of crops.	29-259B. QUINN CREEK RANCH LLP. Priority Dates 1902-06-30. Maximum Overall Diversion Rate = 0.58. Acre Limit = 37. Total Acres = 152. Use = IRRIGATION Total number of diversions that deliver to this water right%SA 1.		Alfalfa,Grain ,Grass,Hay, Pasture,Cro		Gravity fed pipeline to sprinkler irrigation of crops.	29-2060. QUINN CREEK RANCH LLP. Priority Date= 1907-06-22. Maximum Overall Diversion Rate = 0.51. Acre Limit = 26. Total Acres = 152. Use = IRRIGATION. Total number of diversions that deliver to this water right?63A.1	Pipe_to_m ain line	Alfalfa,G rain,Gra ss,Hay,I asture,C
156 OUINN CREEK	POR	RTNEUF RIVER	350916	8/28/2018 22:54	Lish Quinn Creek	08S	36E	36 NWNV	Adjacent to Lis house on cree V bed.			Open Channel	Divert water from creek to flood irrigate hay field.	Yes	Yes			5/1/2018 6:00 10/31/2018	6:00 Yes	Yes		29-4028. DAVID R LISH. Priority Date= 1945-08-01 Maximum Overall Diversion Rate = 0.18. Acre Limit = . Total Acres = 9. Use = IRRIGATION. Total number of diversions that deliver to this water right/SSA 1.	Flood	Hay,Alf: Grass	alfa	Divert water from creek through headgate in pipe to flood irrigate 4 acres. The other acres are in CRP. No measurement device is required.								

Other System WR 3. Comments:	32 - WR 4. Please Provide more information about this water right:		er WR 4. at Use Oth Descripti Sys on Use		32 - WR 5. Please Pr more information a water right:			WD 5	WR 5.		WR 6.				8 7. Please Provide R 7. Please Provide rore information Irrigation out this water right:				WE	P 8	WR 8.	WR 9. Other	WR 9. Irrigatio n TypeUs	WR Irrig	9. gatio	WR 10. Irrigatio n TypeUs e Other Descript ion Use	WR 10. Irrigatio	CF 12 - WR 11. Please Provide more Information about his water right:
140																												
Pump water from river to irrigate hay field id and pasture.																												
Pump water from river to irrigate horse pastures and trees.	29-13166. W J CHRISTENSEN. Priority Date= 1902-05-03. Maximum Overall Diversion Rate = 0.11. Acre Limit = . Total Acres = 5.7. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	m Pump	Grass,Pa sture,Oth er	Pump water from river to irrigate horse pastures and trees.	29-4188. W J CHRIS Priority Date= 1940-6 r Maximum Overall Div Rate = 0.12. Acre Lin Total Acres = 6.2. Us IRRIGATION. Total diversions that delive water right%3A 1	04-01. version mit = . se = number of	p	Grass,Pastu re,Other	Pump water from river to irrigate horse pastures and trees.																			
166																												
140				Currently in					Currently	29-13921. KENNETH E			Cu y ii us sto	urrenti n e for orage, 29-1 CAL	14232. KRISTYN M LDWELL Priority	Currer in use for storage					Currently in use for storage,							
Currently in use for storage, recreation and aesthetics. Not currently used for irrigation.	Limit = . Total Acres = . Use = RECREATION STORAGE Total number of diversions		Other,Sto rage,Recr eation	Currently in use for storage, recreation and aesthetics. Not currently used for irrigation.	29-13921. KENNETH DOYEL. Priority Date 08-01. Maximum Ove Diversion Rate = 0.33 Limit = . Total Acres . AESTHETIC STORA number of diversions deliver to this water ri	e= 1868- erall 3. Acre = . Use = GE. Total that	er .	Other,Stora ge,Pasture	aesthetic	29-13921. KENNETH E DOYEL Priority Date= 1686-06-01. Maximum Overall Diversion Rate = 0.33. Arce Limit = . Total Acres = . Use = DIVERSION TO STORAGE Total number of diversions that deliver to this water right%3A 10	Other	Other,Stors e,Recreatic	g ini	creati Date and Max stheti Dive . Not Acre rentl ased IRR num gatio that	14232. KRISTYN M LDWELL Priority tee 1886-06-01. simum Overall ersion Rate = 0.09. ersion Rate = 0.09. et lumit = Total ess = 4.5. Use = (IGATION. Total mber of diversions there is the sater 1%SA 2.	recrea n and aesthi s. Not curren used for	29-14024. LEE D NO tic Priority Date= 1868- Maximum Overall Drity Rate = 0.1. Acre Lim Total Acres = 5. Use IRRIGATION. Total on of diversions that de this water right%3A.	06-01. iversion nit = . e = number sliver to	Gri Pa	ass,Hay, sture	storage, recreatio n and aesthetic s. Not currently used for irrigation							
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Gravity fed pipeline to sprinkler irrigation of cross.	1																											
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WR 11. Irrigati Other	TypeUs e Other	WR 11.	NR 12. Please Provide	WR 12.	Other e	Other Type	32 - WR 13. Plea Co Provide more information abo	ease WR 13.	Other	TypeUs e Other Descrip System	n TypeCo Wi	R 14. Please Provide	WR 14. Other	TypeUs e Ot Descrip Sy	her Typ	peCo WF	R 15. Please Provide WF	15. Other	TypeUs e io Descrip	Other Type	Co WR 16. Ple	ase Provide	WR 16.	Other e Ot	her TypeC	WR 17. Please Provide more information about	WR 17.	TypeUs Other e Other	n TypeCo	WR 18. Please Provide	WR 18.	Other e	Other System	n TypeCo WR mment mor	19. Please Provide re information out this water right:	WR 19. Other
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2 152729 2253. 25 20 14 14 60 60 10 60 10 12 12 20 20 12 12 12 20 20 12 12 12 20 20 12 12 12 20 20 12 12 12 20 20 12 12 12 20 20 12 12 20 20 12 12 12 20 12 12 12 20 20 12 12 12 20 12 12 12 20 12 12 12 12 20 12 12 12 12 20 12 12 12 20 12 12 12 12 12 12 12 12 12 12 12 12 12	46														N	lo	No									9/5/201	22:26			9/5/2018 22:	Water used for Robbers Roast Creek to water alfalfa fields.	-112.211942	3 42.69980056
11 2000000																																	
30 30 30 30 30 30 30 30 30 30 30 30 30 3	47														N	lo	No									9/18/201	20:53			9/18/2018 20:	3 Not in use at time of visit.	-112.283762	1 42.7918471
This diversion, Casey fair popular and diversion for a 112,2000706. 100 115,0019,2228 115,0019,228 115,0019,28 115,0019,28 115,0019,28 115,0019,28 115,0019,28 115,0019,28 115,0019,28 115,0019,28 115,0019,28 115,0019,28 115,0019,28 115																																	
This diversion, Casey fair popular and diversion for a 112,2000700. 100 105,0019,2228 105,0019,228 105,0																																	
This diversion, Casey fair popular and diversion for a 112,2000700. 100 105,0019,2228 105,0019,228 105,0																																	
100 No	48														N	lo	No		1							9/18/201	21:51			9/18/2018 21:	51 Separate pumps for each water right.	-112.284661	7 42.79197368
100 No																																	
100 No																																	
100 No																																	
100 No																																	
Yes No 918/2018 22:24 imagistic112/302/08/2018 17:23 928/2018 17:23 112/302/08/2018 17:23 928/2018 17:23 112/302/08/2018 17:23 928/2018 17:23 112/302/08/2018 17:23 112/302/08/2018 17:23 928/2018 17:45 928/2018 17:																															diversion. Gravity fed pipeline and		
No No No 928/2018 17:45 928/2018 17:45 112.330/3664 No None 7/16/2018 20:47 Not currently active. No water cresent 112.30/2867	49														Y	'es	No									9/18/201	22:24			9/18/2018 22:	pump to pump water from river for 24 irrigation.	-112.282070	6 42.79182884
No No No 928/2018 17:45 928/2018 17:45 112.330/3664 No None 7/16/2018 20:47 Not currently active. No water cresent 112.30/2867																																	
No None 7/16/2018 20-47 7/16/2018 20-47 Not currently active. No waster cresent112.30/23667.	50														N	lo	No									9/28/201	17:23			9/28/2018 17:	23	-112.332852	3 42.79491517
No None 7/16/218 20-47 7/16/218 20-47 Not currently active. No waster cresent112/30/2867.																																	
	151														N	lo	No									9/28/201	17:45			9/28/2018 17:	15	-112.330036	4 42.79405133
No None 88/2018/23:30 Old river bed is dry and not in use112.3035342	152			+											N	lo						1			None	7/16/201	20:47		\perp	7/16/2018 20:	Not currently active. No water present	-112.302366	7 42.78860007
No None 8/8/2018/2330 Did river bed is dry and not in use112/3035342																																	
	53			$\bot\bot$					1							lo									None	8/8/201	23:30		\bot	8/8/2018 23:	Old river bed is dry and not in use.	-112.303534	2 42.7905044
Not in use this season. Converting to No None 8/23/2018 20:56 8/23/2018 20:56 a new system112.2055749	ca			\bot					\perp						N	lo	\perp					1			None	8/23/201	20:56		\perp	8/23/2018 20:	Not in use this season. Converting to a new system.	-112.205574	9 42.69221016
The Quinn Ranch is also irrigating																															The Cuinn Ranch is also irrigation		
No No No 8242018 2338 B242018 2338 B242018 2338 B3442018 B344	55	_		+ + -					+							lo	No	1	+			+	+			8/24/201	23:39		+	8/24/2018 23:	39 wildlife habitat strips.	-112.183812	8 42.69457087
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1 Source	Tributary	Spatia Data II	I Visit Date & D Time	Diversion Name	Comoship B	Section .	Govern	Comments about directions and access to the diversion	Site Tag Number	Tag Location	Diversion Type	Describe diversion	active at a the time a of the	his n	Possible Other Reason for Reason lot for not Diverting Divertin	ApproximateT Approx		ting Is the	Describe the adequacy of the control structure	WR 1. Please Provide more information about this water right:	WR 1. O	WR ther Use rigation Des- ype on:	1. Other System Use:	WR 1. Comments	WR 2. Please Provide more information about this water right:	WR 2. Other Irrigation Type Type	on WR 2. Use Description	Other	WR 2. Comments:	WR 3. Please Provide more information about this water right:	WR 3. Other Use Irrigation Irrigation Type in Type ion
157 RAPID CREEK	PORTNEUF RI	VER 6343	5 6/14/2018 17:5	7 Murdock	07S 36	SE 2	2 NENE	Bottom of Stewart Nelson field - down from home.	A0018898	Power pole	Closed_Conduit _Pumped	dam Creek then use pump.	No Y	/es		7/15/2018 6:00 9/15/2	118 6:00 No			29-14068. NORRIS KENT MURDOCK. Priority Date-1856-66-01. Maximum Overall Diversion Rate - 0.01. Arc. Init in - 0.1. Total Arche = 0.7. Use = IRRIGATION. Total number of diversions that deliver to this water fight St.A.1	Pump	Alfal ss	fa,Gra	Hay for horses.	29-14072. NORRIS KENT MURDOCK. Priority Dates 1885- 06-01. Maximum Overall Diversion Rate = 0.01. Arce Limit = . 1041 Acres = 0.7. Use = IRRIGATION. Total number of diversions that deliver to this water right;SSA1.	Pump	Alfalfa, Grass	s	Hay for horses.	29-14059. NORRIS M MURDOCK Priority Date= 1885-06-01. Maximum Overall Diversion Rate = 0.03. Acre Limit = 2.1. Total Acres = 3.5. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Alfalfa, Pump rass
158 RAPID CREEK	PORTNEUF RI	VER 6353	i2 6/14/2018 19:0	Inkom road homeowners 3 diversion	07S 36	SE 2	2 NENE	Through Stewart Nelson's field.			Open Channel	Diversion to ditch	No N	No N	Not in use		Yes	Yes	Currently closed. Not in use.	29-294E. ACRES UNLIMITED LLC. Priority Dates- 1895-06-01. Maximum Overall Diversion Rate = 0.1. Fore Limit = 7 and Revers = X Use = 18RGATION. Fore Limit = 7 and its deliver to this water foll/95/34. The company of the 1	C Other di	reek to		Not in use.	29-294J. BEAU SCHARFEN. Priority Dates 1885-06-01. Maximum Overall Diversion Rate = 0.04. Acre Limit = . Total Acres = 4. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Creek to ditch	,		Not in use.	29-294H. DELBERT V OWENS. Priority Date= 1885-06-01. Maximum Overall Diversion Rate = 0.02. Acre Limit = . Total Acres = 2. Use = IRRIGATION. Total number of diversions that deliver to this water right?\(\)3A 1	Creek to
159 RAPID CREEK	PORTNEUF RI	VER 40650	01 6/14/2018 19:2	Inkom Road homeowners 9 Diversion 2	07S 36	iE 2	2 NENE	Through Stewart Nelson's field.			Open Channel	Stream to ditch.	No N	No N	lot in use		Yes	Yes	Currently closed.	29-3024. WEST-1 RENT - Finding Date: 1904-00 101. Maximum Overall Diversion Rate = 0.06. Acre Limit = . Total Acres = 3. Use = IRRIGATION. Total number of diversions that deliver to this water right/93A 2	C Other di	reek to		Not in use.	29-13685. BRAD SCHROEDER.						
160 RAPID CREEK	PORTNEUF RI	VER 27874	I8 6/14/2018 19:4	6 Schroeder	07S 36	E 1	5 SESE				Closed_Conduit Pumped	Pump water from creek.	Yes)	/es		5/15/2018 6:00 9/15/2	118 6:00 No			29-291A. BRAD SCHROEDER. Priority Date= 1885- 06-01. Maximum Overall Diversion Rate = 0.02. Acre Limit = . Total Acres = 4.5. Use = IRRIGATION. Total number of diversions that deliver to this water right?\(\sigma \).	Pump		ss,Gar Pastur	Water used to irrigate pasture, lawn and garden.	Priority Date= 1904-06-01. Maximum Overall Diversion Rate = 0.07. Acre Limit = . Total Acres = 4.5. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump	Garden,Gra ss.Pasture		Water used to irrigate pasture, lawn and garden.		
161 RAPID CREEK	PORTNEUF RI	VER 27873	12 6/14/2018 20:4	2 Spraker	07S 36	iE 1	4 SWSW	In back of the Spraker home.			Closed_Conduit _Pumped	Pump water from creek to irrigate garden and lawn.	Yes)	/es		5/15/2018 6:00 9/15/2	118 6:00 No			29-285C. IRVIN L SPRAKER. Priority Date= 1884- 08-01. Maximum Overall Diversion Rate = 0.2. Acre Limit = . Total Acres = 1.5. Use = IRRIGATION. Total number of diversions that deliver to this water right/%3A 1	Pump		ss,Alfal asture	Water used to irrigate lawn, garden, orchard an hay field.	29-297C. IRVIN L SPRAKER. Priority Date= 1902-06-19. Maximum Overall Diversion Rate = 0.24. Acre Limit = . Total Acres = 12. Use = IRRIGATION. Total d number of diversions that deliver to this water right%3A 1	None			This water right is currently not in use because a bridge needs rebuilt.		
162 RAPID CREEK	PORTNEUF RI	VER 27873	67 6/15/2018 0:0	6 Kent	07S 36	iE 1	4 SWSW	Access through property from back of house.			Closed_Conduit Pumped	Pump water from creek to irrigate pasture.	Yes)	/es		5/15/2018 6:00 10/15/2	118 6:00 No			29-285G, TAMRA J KENT. Priority Date= 1884-06- 01. Maximum Overall Diversion Rate = 0.2. Acre Limit = . Total Acres = 4.2. Use = IRRIGATION. Total number of diversions that deliver to this water noth/53A 2	Pump	Alfal ture	fa,Pas	Irrigate alfalfa field and horse pasture.	29-297D. WESLEY J KENT. Priority Date= 1902-06-19. Maximum Overall Diversion Rate = 0.02. Acre Limit = . Total Acres = 4.2. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2	Pumo	Alfalfa,Pastu	ı	Irrigate alfalfa field and horse pasture.		
162 RAPID CREEK	PORTNEUF RI	VER 27875	55 6/16/2018 4:4	3 Nelson	07S 36	iE 2	2 NENE	Down from Stewart Nelson home.	A0018894	Power pole.	Closed_Conduit Pumped	dam up Rapid Creek and oumo water for irrigation.	Yes Y	/es		5/15/2018 6:00 9/15/2	118 6:00 No			29-285G, TAMRA J KENT. Priority Date= 1884-06- 01. Maximum Overall Diversion Rate = 0.2. Acre Limit = . Total Acres = 4.2. Use = IRRIGATION. Total number of diversions that deliver to this water noth%3A 2				This water right does not use this diversion point. This water right uses Spatial ID 278737.	29-10376. STEWART RAY NELSON. Priority Date= 1885-06- 01. Maximum Overall Diversion Rate = 0.78. Acre Limit = . Total Acres = 44. Use = IRRIGATION. Total number of diversions that deliver to this water dioth*53A 1.	Pumo	Alfalfa.Grass	s	This water right (29-10376) uses this diversion point exclusively. Irrigation of hay for horses.	29-297D. WESLEY J KENT. Priority Date= 1902-06-19. Maximum Overall Diversion Rate = 0.02. Acre Limit = Total Acres = 4.2. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2	
164 RAPID CREEK	PORTNEUF RI	VER 27873	19 6/28/2018 19:4	Doris Friedel 8 diversion	07S 36	iE 1	4 NWNW	Headgate adjacent to bridge over Rapid Creek.			Closed_Conduit Gravity	Headgate to divert water to irrigate pasture, garden and grass lawn.	Yes \	/es		5/15/2018 6:00 10/1/2	118 6:00 Yes	No	Good	29-10790. DORIS FRIEDEL. Priority Date= 1902-06 19. Maximum Overall Diversion Rate = 0.06. Acre Limit = . Total Acres = 3. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pipe_to_m ain line	Gras ,Pas ther	ss,Hay ture,O	Irrigation of grass hay field, pasture, and garden.							
165 RAPID CREEK	PORTNEUF RI	VER 27872	9 6/28/2018 19:0	Jason Meador 3 diversion	07S 36	iE 1	1 NESW	Above Jason Meador's home.			Open Channel	Old abandoned ditch no longer used.	No M		Diversion_w ished out		No			29-2851. ROBERT LEACH. Priority Dates 1884-06- 01. Maximum Overall Diversion Rate = 0.2. Acre Limit = . Total Acres = 4.6. Use = IRRIGATION. Total number of diversions that deliver to this water notht/si3A 1.				Not in use.	29-307A. ROBERT LEACH. Priority Date= 1906-06-22. Maximum Overall Diversion Rate = 0.14. Acre Limit = . Total Acres = 4.6. Use = IRRIGATION. Total number of diversions that deliver to this water right%33A !				Not in use.	29-307D. SEREN R CHANDLER. Priority Date= 1906-06-22. Maximum Overall Diversion Rate = 0.32. Acre Limit = . Total Acres = 11.8. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Alfalfa,
166 RAPID CREEK	PORTNEUF RI	VER 27874	15 6/28/2018 20:3	Indian Rock 6 diversion	07S 36	iE 2	1 NWSE	Underneath freeway overpass on Christiansen property.			Closed_Conduit _Gravity	Divert through a gravity fed pipeline.	Yes	/es		4/15/2018 6:00 6/1/2	118 6:00 No			29-290B. WILHELMINE LUKER TRUST. Priority Date= 1885-06-01. Maximum Overall Diversion Rate = 0.2. Acre Limit = . Total Acres = 3. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Ditch_to_m ain_line	Gras er	ss,Oth	Grass pasture and fruit trees.							
167 RAPID CREEK	PORTNEUF RI	VER 35117	'6 7/9/2018 19:1	7 School diversion	07S 36	iE 2	1 SENE	40 yards South of Grant Street.			Closed_Conduit _Pumped	Water diverted from Gilbert ditch to holding box then pumped to irrigate grass in playground and baseball field.	No M	No N	lot in_use	5/1/2018 6:00 10/1/2	118 6:00 No			29-288C. MARSH VALLEY JOINT SCHOOL DISTRICT #21. Priority Date: 1885-08-01. Maximum Overall Diversion Rate = 0.35. Acre Limit 	Pump	Gras	38	Needs further development. Planned future use next Summer after development completed. Development is for economic cost savings.							
168 RAPID CREEK	PORTNEUF RI	VER 27874	0 7/17/2018 16:4	Gilbert Rapid Cree 7 diversion	k 07\$ 36	iE 2	2 SWNW	West side of Steed Road bridge crossing Rapid Creek.			Open_Channel	Divert creek water for flood irrigation.	Yes	/es		4/15/2018 6:00 11/1/2	118 6:00 Yes	Yes	Good	29-288F. DEAN H BOLLINGER. Priority Date= 1885-96-01. Maximum Overall Diversion Rate = 0.02. Acre Limit = . Total Acres = 1. Use = IRRIGATION. Total number of diversions that deliver to this water right%3.4 1.	Flood			Currently not in use	29-11813. GILBERT RANCH LLC Priority Date= 1885-06-01. Maximum Overall Diversion Rate = 1.48. Acre Limit = . Total Acres = 74. Use = IRRIGATION. Total number of diversions that deliver to this water right/95-34.	Flood	Alfalfa,Pastu	J.	Irrigation for alfalfa and pasture grass.	29-288A. MARGARET A WHITWORTH. Priority Date=1885-06-01. Maximun Overall Diversion Rate= 0.02. Acre Limit=. Total Acres=0.5. Use= IRRIGATION. Total number of diversions that deliver to this water right?63A 1	n
169 RAPID CREEK	RAPID CREEK	6264	11 7/19/2018 22:5	1 McNabb diversion	06S 36	iE 3		Back of McNabb's house on bank of Rapid Creek.			Closed_Conduit _Pumped	Pump water from creek to irrigate lawn.	Yes	/es		5/1/2018 6:00 11/1/2	118 6:00 No			29-11953. JOHN B MC NABB. Priority Date= 1956- 04-01. Maximum Overall Diversion Rate = 0.06. Acre Limit = . Total Acres = 2. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump	Gras	38	Pump water from creek to irrigate lawn and garden.							
			12 7/25/2018 20:2	Sheppard diversion	07S 36	iE 2	2 SWNW	Apex. 100 yards East of Steed Road.			Closed_Conduit	Pump water from creek to irrigate pasture.	No h	Ir or	n_process_ d_buying_n w_pump	4/15/2018 6:00 11/1/2	118 6:00 No			29-11772. MARCUS SHEPPARD. Priority Date= 1946-04-01. Maximum Overall Diversion Rate = 0.08. Acre Limit = . Total Acres = 2. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 3 29-11772. MARCUS SHEPPARD. Priority Date=	Pump	Past	ture	Currently not in use. Needs new pump.							
	PORTNEUF RI		9 7/25/2018 20:3	Sheppard diversion	07S 36	iE 2	2 SENW	Across creek from Terry Street.				Pump water from creek to irrigate pasture.	No h		n_process_ d_buying_n w_pump	4/15/2018 6:00 11/1/2				29-11772. MARCUS SHEPPARD. Priority Date= 1946-04-01. Maximum Overall Diversion Rate = 0.08. Acre Limit = . Total Acres = 2. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 3	Pump	Past	ture	Pump water from creek to irrigate pasture.							
	PORTNEUF RI			Jared Steed	07S 36	iE 2	2 SENW	Southeast corner of Marcus Sheppard's pasture.			Open Channel	Run water from creek through ditch to irrigate pastures.	Yes	/es		4/15/2018 6:00 11/1/2				29-11776. MELVIN D STEED. Priority Date= 1932- 04-01. Maximum Overall Diversion Rate = 0.08. Acre Limit = . Total Acres = 2.9. Use = IRRIGATION. Total number of deversions that deliver to this water riority.3A.1 29-2938. WILLIAM T LYNN. Priority Date= 1885-06.	Flood	Past	lure	Divert water from creek to ditch to flood irrigate pastures.	29-11772. MARCUS SHEPPARD. Priority Date= 1946-04-01. Maximum Overall Diversion Rate = 0.08. Acr Limit = . Total Acres = 2. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 3	Flood			Not in use.		
173 RAPID CREEK	PORTNEUF RI	VER 27875	1 7/25/2018 21:2	8 Lynn diversion	07S 36	E 2	2 SWNE	Side yard of Lynn home on creek bank.			Closed_Conduit Pumped	Pump water from creek to irrigate lawn.	Yes	/es		5/22/2018 6:00 10/1/2	18 6:00 No			29-2936. WILLIAM 1 LTNN. Priority Date: 1005-06- 01. Maximum Overall Diversion Rate = 0.04. Acre Limit = . Total Acres = 1.7. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A.1	Pump	Gras	38	Pump water from creek to irrigate lawn.							

AN AO	AP	AQ A	AR AS	AT AU	AV A	W AX	AY	AZ		BC BD E	BE	BF B	S BH B	I BJ	BK I	BL BM	BN	BO E	BP BQ			BU	BV BW WR 9.			A CB	WR 10.	CD CE CF
Other	32 - WR 4. Please Provide	Oth WR 4. Irri	her WR 4. gat Use Ot	ner	32 - WR 5. Please Provide WR 5	5. Other	WR 5. Irrigation	WF Irri Other	55. gation WR 6. Please Provide Typ		Oti	her WR	6. WR 7. Please Provide WR 7	7. Other	WR 7. Use Oth	ner WR 7.	32 - WR 8. Please Provide	WR 8. Othe	WR 8. Irrigation er TypeUse	WR 8 Irrigs n Other Type		WR 9.	Irrigatio n TypeUs other e	WR Irrig n Other Type	and a	10. Other	Irrigatio n TypeUs e 0	WR 10. Irrigatio n 32 - WR 11. Please Other TypeCo Provide more
System WR 3. 1 Use Comments:	more information about this water right:	Irrigation ion Type Typ	Descripti Sy pe on Us	stem WR 4. e Commer	32 - WR 5. Please Provide more information about this liring: water right: WR 5. Please Provide more information about this liring: Typ	e Type	n TypeUse Description	System Typ Use mr	peCo more information about gat nents: this water right: Typ	on Irrigatio WR 6. e n Type Descri	. Use Sy ription m	use ents		atio Irrigatio pe n Type	Descriptio Sys	ste Comm Use nts:	ne more information about I this water right:	Irrigatio Irrig n Type n Ty	jatio Descriptio ype n	System mme Use :			rrigatio Descrip Type tion	System mm Use s:	nent more information about Irrig this water right: n Ty	atio Irrigation pe n Type	io Descript S	Other TypeCo Provide more information about this water right: 29-14071. TCAFE
	29-14061. NORRIS M MURDOCK. Priority Date= 1885-06-01. Maximum				29-14070. ROBB DYE. Priority				29-14074. ROBB DYE. Priority Date= 1885-06-01.				THOMPSON. Priority Date= 1885-06-01. Maximum Overall Diversion Rate = 0.02.				29-14062. ROD THOMPSON. Priority Date= 1885-06-01. Maximum				29-14069. SETH SCOTT. Priority Date= 1885-06- 01. Maximum Overall Diversion Rate = 0.05.				29-14073. SETH SCOTT. Priority Date= 1885-06-01.			LLC. Priority Date= 1885-06-01. Maximum Overall Diversion Rate = 0.05. Acre Limit =
	Overall Diversion Rate = 0.05. Acre Limit = . Total Acres = 3.6. Use = IRRIGATION, Total number				Date= 1885-06-01. Maximum Overall Diversion Rate = 0.04. Acre Limit = 3.3. Total Acres = 5.7. Use = IRRIGATION. Total			Hai	Maximum Overall Diversion Rate = 0.07. Acre Limit = . Total Acres = 5.7. Use =				Acre Limit = 1.2. Total Acres = 2. Use = IRRIGATION. Total number of diversions				Overall Diversion Rate = 0.02. Acre Limit = . Total Acres = 2. Use = IRRIGATION. Total number				Acres = 6. Use = IRRIGATION. Total				Maximum Overall Diversion Rate = 0.08. Acre Limit = . Total Acres = 6. Use = IRRIGATION. Total number			3.5. Total Acres = 6. Use = IRRIGATION. Total number of Hay for diversions that deliver
157 Hay for horses.	of diversions that deliver to this water right%3A 1		Alfalfa,Gr ass	Hay for horses.	number of diversions that deliver to this water right%3A 1 Pump	,	Alfalfa, Grain	hor Pp		p Alfalfa,	a,Grass	Hay hors	for that deliver to this water right%3A 1 Pump	,	Alfalfa,Gras s	Hay fo horses	of diversions that deliver to this water right%3A 1	Pump	Alfalfa,Gras s	Hay f horse	s. right%3A 1	Pump	Alfalfa,G rass	Hay hors	for of diversions that deliver to ses. this water right%3A 1 Pum	р	Alfalfa,G rass	hay for diversions that deliver to this water right%3A P 1 29-294C. PATRICIA E
	29-294F. GAYLEN A WILLIAMS. Priority Date= 1885-06-01. Maximum				29-10071. HAZEL A WAGNER. Priority Date= 1885-				29-294G. KAREN B DAVIS. Priority Date= 1885-06-01.				29-13373. MONTE LISH. Priority Date= 1885-06- 01. Maximum Overall Diversion Rate = 0.012.				29-13372. MONTE LISH. Priority Date= 1885-06-01.				29-13706. NICHOLAS MUCKERMAN. Priority Date= 1885-06-01.				29-294D. NORRIS KENT MURDOCK. Priority Date= 1885-06-01. Maximum			TURMAN. Priority Date= 1885-06-01. Maximum Overall Diversion Rate = 0.02.
	Overall Diversion Rate = 0.017. Acre Limit = . Total Acres = 1.3. Use =				06-01. Maximum Overall Diversion Rate = 0.02. Acre Limit = . Total Acres = 2. Use				Maximum Overall Diversion Rate = 0.02. Acre Limit = . Total Acres = 2. Use =				Acre Limit = . Total Acres = 0.6. Use = IRRIGATION. Total				Maximum Overall Diversion Rate = 0.074. Acre Limit = . Total Acres = 3.7. Use =				Maximum Overall Diversion Rate = 0.08. Acre Limit = . Total Acres = 4. Use = IRRIGATION.				Overall Diversion Rate = 0.1. Acre Limit = . Total Acres = 5. Use = IRRIGATION, Total			Acre Limit = . Total Acres = 1.8. Use = IRRIGATION. Total
158 Not in use.	IRRIGATION. Total number of diversions that deliver to this water right%3A 1	r Cre to Other dito	eek ch	Not in use	= IRRIGATION. Total number of diversions that deliver to this	Creek to		Not		Creek to ditch		Not i	number of diversions	Creek to ditch		Not in use.	IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Other to di	ek itch	Not in use.	Total number of diversions that deliver to this water right%3A 1	Other t	Creek o ditch	Not i use.	number of diversions that	Creek to ditch	,	number of diversions Not in that deliver to this use, water right%3A 1
159																												
100																												
161																												
162																												
This water right	29-302A. WESLEY J KENT. Priority Date= 1904-06-01. Maximum Overall Diversion			This wate right does not use the diversion	3 nis																							
does not use this diversion point. This water right	Rate = 0.06. Acre Limit = . Total Acres = 3. Use = IRRIGATION. Total number	,		point. Th water righ uses	is nt																							
uses Spatial ID 278737.	of diversions that deliver to this water right%3A 2			Spatial ID 278737.)																							
164																												
Irrigation of hay																												
165 field.																												
166																												
167	29-290D. WARREN P WELLARD. Priority Date= 1885-06-01. Maximum																											
	Overall Diversion Rate = 0.09. Acre Limit = . Total Acres = 3. Use =																											
Currently not in use.	IRRIGATION. Total number of diversions that deliver to this water right%3A 1		\perp	Currently not in use																								
160																												
170											+	+						+									+	
171																												
172																												
173	1																											

	G CH	CI CI WR 11. Irrigatio	CK	CL	CM	CN CO WR 12. Irrigatio	CP CQ WR 12.	CR	CS	CT CU WR 13. Irrigatio			CY	WR	R 14.	DC WR 14.	DD DE	٧	DG D VR 15. rrigatio	H DI WR 15.	IDJ (ID		DM WR 16. Irrigatio			DQ	OR DS DT WR 17. Irrigatio	DU WR 17.	DV	DW	DX DY WR 18.		EA EB	EC ED
WR Irrig	11. jati Other		WR 11.	WR 12. Please Provide more information about this water right:	WR 12.			32 - WR 13. Please Provide more	WR 13.		Other Ty	R 13. igatio peCo WR 14. Please Provide	WR 14. C			Irrigatio	WR 15. Please Provide more information about this water right: MR 15.			treignatio	WR 16. Please Provide			trringsi		/R 17. Oth		Irrigatio	WR 18. Please Provide	WR 18.	- In -		Irrigatio	WR 19. Other
1 Typ	e n Type	tion M Use		9-14075 TCAFFILC	n Type n	rrigatio Descrip Sy Type tion Us	stem mment se s:	information about this water right:	n Type	n Type tion	System mi Use s:	ment more information about this water right:	n Type n	Type tion	scrip System n Use	mment s:	more information Irrigatio about this water right: n Type	n Type ti	ion Use	em mment s:	more information about this water right:	n Type n Type	o Descrip tion	Use s:	t information about In this water right: n	Type n T	gatio Descrip System ype tion Use	m mment s:	more information about this water right:	n Type	n Type tion	System Use	mment more information s: about this water right:	n Type n Type
455		Alfalfa,G	Hay for	Priority Date 1885-06- 11. Maximum Overall Olversion Rate = 0.07. Acre Limit = . Total Acres = 6. Use = RRIGATION. Total number of diversions that Jeliver to this water Ight%3A 1.		Grass,Al	Hay for																											
35, Pull		1433	nuises.	gu san i	Pump	idild	nuises.																											
158 Oth	Creek er to ditch		Not in use.											+												+								\vdash
159																																		
160																																		
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163																																		
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EE	EF	EG EH	El	EJ	EK	EL I	EM	EN E	O EP	EQ ER	ES	ET	EU	EV EW	EX EY	EZ	FA	FB	FC	FD	FE	FF FG	FH	FI FJ FK	FL	FM	FN	FO FP	FQ	FR	FS	FT FU	FV	FW	FX	FY
WR 19 Irrigati	o	WR 19.			WR 20. Irrigatio	WR				WR 21. Irrigatio	WR 21.			WR 22. Irrigati	o WR 22								Describe									MEAS 1. Flow				
n TypeU	ıl lı	rrigatio 1 FyneCo WR 20 Please Provi	20.	ati Other	n TypeUs	n	gatio WR 21. Pl	lease nore WR	21. Other	TypeUs e Other	Irrigatio n TypeCo	WR 22. Please Provide	WR 22. Oth	TypeU er e	s Irrigati n Other TypeC		Where is	Is there an	What type of measuring device is		Who is	What	make and/or Des model if devi not listed dim-	cribe What is	Open Channel	ME	AS 1. Date	1. Flow MEAS	MEAS 1. Flow	1. Flow 1	MEAS I. Flow Meter	Totalize MEAS	MFAS 2. Date	Additional Comments or information:		
Descri 1 tion	System Use	FypeCo mment more information about this water right	on ht: Type	Irrigatio n Type	Descrip S	System mm	ment information	ion about Irrig	atio Irrigatio pe n Type	Descrip System tion Use	mment s:	WR 22. Please Provide more information about this water right:	Irrigatio Irrig n Type n T	gatio Descri	p System mmen Use s:	t screen present?	screen located?	measuring device?	measuring device is installed?	Specify other.	manufa Si cturer? of	pecify is the model	not listed dim-	the pipe Device Serial Number:	Measurin g Device:	MEAS 1. an Examiner: Me	d Time of asurment:	rate Rate reading Unit	Multipli er	Totalize T	Totalize Unit	Multiplie Examin r er:	and Time of Measurment:	Additional Comments or information:	x	у
157																No		No								6/	14/2018 17:57						6/14/2018 17:57	Used when Jackson Creek drys up.	-112.224956	6 42.80288358
158																No										6/	14/2018 19:03						6/14/2018 19:03	Diversion not in use.	-112.223259	9 42.80517561
159																No									None	6/	14/2018 19:29						6/14/2018 19:29	Not in use. Same Spatial ID as 63532	-112.223976	1 42.80247044
\mathbf{II}																																				
160	$\perp \perp \mid$															No		No								6/	14/2018 19:46						6/14/2018 19:46	Irrigation of small acreage.	-112.223458	4 42.80534186
$\prod_{i=1}^{n}$					[
161																No		No								6/	14/2018 20:42						6/14/2018 20:42	Only one water right is being used.	-112.22108	2 42.80816902
162																No		No									/15/2018 0:06						6/15/2018 0:06	Irrigation for small acreage.	-112.221650	7 42.80570669
																																		Creek damed then pumped for irrigation. Stewart Nelson (water right 29-10376) is the user of the water at		
																																		29-10376) is the user of the water at this diversion point. Other water right		
163																No		No									/16/2018 4:43						6/16/2018 4:43	this diversion point. Other water right users assigned to this Spatial ID diversion point have another diversion point (29-278737).	-112 225191	1 42.80268649
																No.											00/0040 40-40						C/DD/DD4D 40-40	Flood irrigation from piped in water	440.004	12 42.81847946
164																No										6/3	28/2018 19:48						6/28/2018 19:48	from creek.	-112.2214	42.81847946
165																No									Mono		28/2018 19:03						6/20/2010 10:02	Seren Chandler using a different diversion point to pump water to irrigate his hav field.	112 217562	9 42.82461106
																INO									Notice	0.	28/2018 19.03								-112.217302	42.02401100
																																		Ditch from creek diverted to pipe which extends to the property under		
166																No		No								6/3	28/2018 20:36						6/28/2018 20:36	the freeway overpass.	-112.249079	1 42.79717719
																											rininger : - :						7/0/00:	Diversion point is in the wrong spot. GPS coordinates at time of visit	440	40.70
167	1 1			1	1 1											NO	1	NO								7	7/9/2018 19:17						7/9/2018 19:17	accurately depict location.	-112.245991	7 42.79808536
\Box																																				
169																No									None	7/-	17/2018 16:47						7/17/2018 16:47	Irrigation for alfalfa and pasture grass.	-112 240410	2 42 79846464
																140									INGILE	"	2010 10:47						.,//2010 10:4/	management for all all a life passure grass.	112.240410	-Z./3040404
																1.																		Irrigation of lawn and garden with sprinkler system.		
169			+	1												No	1	No								7/	19/2018 22:51		1				7/19/2018 22:51	sprinkler system.	-112.236558	42.85181424
170	+ +		-		+ +	+					+					No	+					-	+ +			7/3	25/2018 20:20						7/25/2018 20:20	Currently not in use. Needs new pump	112.240086	42.79851631
171	+		_	1	+				-					_		No	1	No	-	+			+			7/3	25/2018 20:38						7/25/2018 20:38	Not in use. Needs pump.	-112.237646	1 42.79860628
																																		Melvin Steed uses diverts water to		
																																		Melvin Steed uses diverts water to irrigate horse pasture. Marcus Sheppard currently does not use water from this diversion, but has		
172																No									None	7/	25/2018 20:51							water from this diversion, but has plans to irrigate in a year or so from this diversion.	-112 227204	4 42.79816963
172																									T-WHICE	"								articles.	112.231390	
\mathbf{II}																1.																		Irrigation for sprinklers to water lawn		
173																No										7/3	25/2018 21:28						7/25/2018 21:28	around house.	-112,231265	1 42.79978181

A	В	С	D	E	F	G	н І	J	К	L	М	N	O P		Q R	S	T	U V	W	_	х	Υ	Z	AA AB	AC	AD	AE AF	AG	AH	AI	AJ	AK	AL AM
1 Source	Tributary	Spatial Data ID	Visit Date &	Diversion Name	Ownship	^{tan} ge	QQ or Govern ment Lot	Comments about in directions a access to th diversion		Tag Location	Diversion Type	Describe diversion	Was the diversion active at the time active of the visit?	ion Pos Rea not		ApproximateT A	8	there n kisting Is the eadgat headga	Describ the adequa of the te control	всу	Please Provide more information about water right-	WR 1. Co	ther Us	t 1. e Other scripti System Use:	WR 1. Comments:	WR 2. Please Provide more information about this water right:	WR 2. Other Irrigation Type Type	on WR 2. Use	Other n System Use	WR 2.	WR 3. Please Provide more information about this water right:	WR 3. Irrigation	WR 3. Other Use Irrigatio Descript n Type ion
174 RAPID CREEK	PORTNEUF RIVE		7/25/2018 21:52	Barbara Smith diversion	07\$	36E	22 SWNE	North of Smit house on cre bank. Adjacent to Jackson house	h ek A001890i	Pump) platform	Closed_Conduit	Pump water from creek to irrigate lawn and garden.	Yes Yes		verting Divertin		10/1/2018 6:00 N	0		29-13 1885 0.73. IRRII delive 29-13 19. N	3864. ACRES UNLIMITED LLC. Priority Dates- 5-56-61. Maximum Overall Diversion Rate = . Acre Limit = . Total Acres = 3.25. Use = (ACRTON. Total number of diversions total for 10 his water rights). The control of the control water for the control of the control of the control for the control of the control of the control of the Maximum Overall Diversion Rate = 0.01. Acre 1 = . Total Acres = 0.3. Use = IRRIGATION. In umber of diversions that deliver to this water	Pump	Gri	988	This water right is not used on this diversion point. No water is pumped for large acreage irrigation.	29-13863. BARBARA B SMITH. Priority Date - 1885-06-01. Maximum Overall Diversion Rate = 0.03. Acre Limit = - Total Acres = 1.5. Use = IRRIGATION. Talk Diversions that deliver to this water right%3A 1	Pump	Grass		Irrigation for lawn and garden area around house.			
ROBBERS ROOST	PORTNEUF RIVE		8/28/2018 20:24	Jackson diversion Robbers Roost Creek diversion	07\$	36E	14 NWNW	Up Robbers Roost Canyo Watch for well			Open Channel Closed_Conduit Gravity	rrigation of lawn. Not in use. Gravity fed pipelines to main lines to irrigate grass hay fields with sorticker systems.	No No	Not	t in use	4/15/2018 6:00	11/1/2018 6:00	o es No	Good	29-26 1902 0.55. IRRI	%3A 1 260. DARLENE SAMUELSON. Priority Date= 260-17. Maximum Overall Diversion Rate = Arce Limit = .7014 Acres = x8.5 . Use = (GATION. Total number of diversions that ver to this water forth%3A 3.	Main line	Ha	/,Grass	Oravity fed pipeline to sprinkler system to irrigate horse pasture and grass hav fields.	29-261. DOUGLAS P NORMAN. Priority Dates 1902-06-17. Maximum Overall Diversion Rate = 2.29. Acre Limit = . Total Acres = 114.5. Use = IRRIGATION. Total number of diversions that deliver to this water right%38.4.1	Main line	Grass, Hay,	P	Gravity fed pipeline to sprinkler system to irrigate horse pasture and orass hay fields.	29-14135. RALPH ONSTINE: Priority Date= 1902-06-17. Maximum Overall Diversion Rate = 0.06. Acre Limit = . Total Acres = 3. Use = IRRIGATION. Total number of diversions that deliver to this water finity%3A 3	Main line	Grass,H ay,Pastu
ROBBERS ROOST	PORTNEUF RIVE	R 243179	8/8/2018 21:51	Robbers Roost Highway diversion	08\$	36E	23 NESE	East side of highway whe creek goes under highwa	re y.		Open_Channel	No water is taken out of the creek at this diversion.	No No	Not	ıt_in_use		b	0		29-26 1902 0.55. IRRI	250. DARLENE SAMUELSON. Priority Date= 2-06-17. Maximum Overall Diversion Rate = 2. Acre Limit = - Total Acres = 26.9. Use = IGATION. Total nurther of diversions that ver to this water right%SA 3	Flood			Not in use. Old irrigation ditch does not exist anymore.	29-14135. RALPH ONSTINE. Priority Date= 1902-06-17. Maximum Overall Diversion Rate = 0.06. Acre Limit = . Total Acres = 3. Use = IRRIGATION. Total number of diversions that deliver to this water right/95A 3	Flood			Not in use. Old irrigation ditch does not exist anymore.			
ROBBERS ROOST	PORTNEUF RIVE	R 243080	8/8/2018 22:17	Robbers Roost Creek lower ditch diversion	08\$	36E	23 NWSE	Below the Onstine rents house on Robbers Roo Creek.			Open Channel	Not in use.	No No					0		1902 0.55. IRRI	260. DARLENE SAMUELSON. Priority Date= 2-06-17. Maximum Overall Diversion Rate = 1. Acre Limit = . Total Acres = 26.9. Use = IGATION. Total number of diversions that ver to this water right%3A 3	Flood			Not in use. The old ditch to flood irrigate no longer exists.	29-14135. RALPH ONSTINE. Priority Date= 1902-06-17. Maximum Overall Diversion Rate = 0.06. Acre Limit = . Total Acres = 3. Use = IRRIGATION. Total number of diversions that deliver to this water richt/93-3 a 29-14163. GREG SMEDLEY.	Flood			Not in use. The old ditch to flood irrigate no longer exists.			
ROBBERS ROOST 179 CREEK	PORTNEUF RIVE	R 497478	8/23/2018 18:53	Greg Smedley diversion	08S	36E	14 SWNE	Across from Karen Smedi driveway and across highw on river bank	ay		Closed_Conduit _Pumped	Pump water from river to irrigate horse pastures.	No No	of_t	_process_ _buying_n _pump	5/15/2018 6:00 1	0/15/2018 6:00	0		06-17 Acre Total rights 29-13	4162. GREG SMEDLEY. Priority Date= 1902- 7. Maximum Overall Diversion Rate = 0.06. Limit = . Total Acres = 3. Use = IRRIGATION. In number of diversions that deliver to this water 95.34.1 3233. GEORGE W CHANDLER. Priority Date= 272.7546.000 (2016).	Pump_to_ main_line	Gratur	ass,Pas	Not in use this season. In process of installing a newer pump and pipeline.	Priority Date= 1919-08-18. Maximum Overall Diversion Rate = 0.045. Acre Limit = 2.3. Total Acres = 3. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump_to _main_lin e	Grass,Past re	ш	Not in use this season. In process of installing a newer pump and pipeline.			
SHAW HOLLOW 180 CREEK	RAPID CREEK	63738	6/27/2018 21:24	Shaw Diversion Spider Creek	07\$	36E	14 SWNW	Through Geo W. Chandler' V field.	s		Open Channel	Stream to ditch. Headgate diverts water to a ditch then runs to a field	No No	Div ash	version_w hed out			•		1RRI delive 29-20 08-20 Limit Total	5-06-22. Maximum Overall Diversion Rate = Acre Limit = . Total Acree = 5.4. Use = (GATION. Total number of diversions that per to this water rioh!%38.1 1005. PIDCOCK CO INC. Priority Date= 1903- 10. Maximum Overall Diversion Rate = 2.4. Acre 1= . Total Acree = 97.5. Use = IRRIGATION. In number of diversions that deliver to this water to this water.	Other d	tream to		Not in use because diversion washed out. Irrigation of crops.								
181 SPIDER CREEK	CREEK	244704	7/6/2018 22:22	diversion was	07\$	37E	31 NWNE	Up Spider Cr from Nestor house	eek		Open Channel	that's flood irrigated. Divert water from creek to gravity fed pipelines to run sprinkler systems to irrigate	No No	Not	t in use		Y	es No	Good	29-40	1038A. ARLEN M LISH. Priority Date= 1905-04- Maximum Overall Diversion Rate = 0.42. Acre 1=. Total Acre = 21. Use = IRRIGATION.	Other fi	ood Cre	00	Divert water from creek to gravity fed pipelines to run sprinkler systems to irrigate affalfa fields	29-7204. JULIE A NESTOR. Priority Date= 1974-06-26. Maximum Overall Diversion Rate = 0.2. Acre Limit = . Total Acres = 30. Use = IRRIGATION. Total				Divert water from creek to gravity fed pipelines to run sprinkler systems to irrigate alfalfa fields and			
	LOWER ROCK CREEK PORTNEUF RIVE		8/17/2018 17:24 5/24/2018 16:53	Lish and Nestor diversion	07S 06S	36E 34E	36 NENE	approximately 100 yards.	775	8 On tree.	Closed_Conduit Gravity Closed_Conduit Gravity	alfalfa fields and livestock pasture. Covered Spring	Yes Yes	Not	ıt_in_use	5/1/2018 6:00 1	0/31/2018 6:00	es Yes		Total right 29-42 1940 0.27. IRRI	In number of diversions that deliver to this water %53.3 1 2276. BINGHAM INVESTMENTS. Priority Date=0-04-01. Maximum Overall Diversion Rate = . Acre Limit = . Total Acres = 13.5. Use = (GATION. Total number of diversions that err to this water right%5A 1	Ditch_to_m ain_line Natural_flo od		alfa,Gra Pasture	and livestock pasture. Covered and boxed in Spring.	number of diversions that deliver to this water right%3A 1	Ditch_to_ main_line	Alfalfa,Gras ,Pasture	s	livestock pasture			
184 SPRING	SINKS	234669	6/8/2018 18:30	Transtrum	07\$	34E	1 SWSE	Stream goes under road ar			Open_Channel	Spring flow into a sink.	Yes Yes			1/1/2018 7:00 1:	2/31/2018 7:00 N	0		03-0° Acre IRRI delive	3846. KERT W HOWARD. Priority Date= 1910- 11. Maximum Overall Diversion Rate = 0.07. 1 Limit = 3.6. Total Acres = 3.6. Use = [GATTON. Total number of diversions that ere to this water fight/SSA 2.	G fl Other s	ravity ow pipe stem Gri	198	Gravity flow irrigation for grass.	29-13847. LPT LLC. Priority Date- 1910-03-01. Maximum Overall Diversion Rate = 0.1. Acre Limit = 1.2. Total Acres = 1.2. Les IRRIGATION. Total number of diversions that deliver to this water righty-3A 2	Gravity flow pipe Other system	e Grass		Gravity flow to irrigate grass	29-4177B. LPT LLC. Priority Date= 1967-03-01. Maximum Overall Diversion Rate = 0.22. Acre Limit = . Total Acres = . Use = WILDLIFE STORAGE. Total number of diversions that deliver to this water right%3A 4	Other	Gravity flow pipe system Grass
185 SPRING	SINKS	351266	6/8/2018 19:05	Transtrum	07S	34E	1 SWSE	Spring flows isinks.	nto		Open Channel		Yes Yes			1/1/2018 7:00 1:	2/31/2018 7:00 N			1910 0.04. IRRI	3364. HARRIET LUNDBURG. Priority Date= 0x3-01. Maximum Overall Diversion Rate = 1. Acre Limit = . Total Acres = 2.2. Use = IGATION. Total number of diversions that ver to this water right%3A.2	Other s	ravity d pipe stem Gra	ass	Gravity flow to irrigate grass.						29-4177B. LPT LLC. Priority		
186 SPRING	SINKS	23460	6/8/2018 19:39	Transtrum 2	078	34E	1 SESW	Spring on All	en dv		Open Channel	Spring	Yes Yes			1/1/2018 7:00 1:	2/31/2018 7:00 N			03-0° Acre IRRI delive 29-13	3846. KERT W HOWARD. Priority Date= 1910- 11. Maximum Overall Diversion Rate = 0.07. 1. Limit = 3.6. Total Acres = 3.6. Use = 1GATION. Total number of diversions that 1. Limit = 1.0. Limit = 1.0. Limit = 1.0. Limit = 1.0. 1. Sade - 1.4. REIT ELUNDBURG. Priority Date=	Pump	Gri	ass	Pump to irrigate grass.	29-13847. LPT LLC. Priority Date: 1910-03-01. Maximum Overall Diversion Rate = 0.1. Acro Limit = 1.2. Total Acres = 1.2. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2	Pumo	Grass		Pump water to irrigate grass.	Date= 1967-03-01. Maximum Overall Diversion Rate = 0.22. Acre Limit = . Total Acres = . Use = WILDLIFE STORAGE. Total number of diversions that deliver to this water right%3A 4	Pump	Grass
187 SPRING	SINKS	351268	6/8/2018 20:04	Transtrum 2	07S	34E	1 SESW	Located on A Collins prope			Open Channel		Yes Yes			1/1/2018 7:00 1:	2/31/2018 7:00 N	0		1910 0.04. IRRI	0-03-01. Maximum Overall Diversion Rate = 1. Acre Limit = . Total Acres = 2.2. Use = IGATION. Total number of diversions that ver to this water right%3A 2	Pumo	Gri	ass	Pump water to irrigate grass.								
use SPRING	SINKS	236086	6/26/2018 17:47	Meridell Park diversion	07\$	35E	8 SENW	Meridell Park			Closed_Conduit Pumped	Diverted to cyst urn then ourneed for irrication.	Yes Yes			4/15/2018 6:00 1	D/15/2018 6:00 N	es No_	Good	1990 Acre Total	1939, DALE B KIRKHAM JR. Priority Date= 0-04-27. Maximum Overall Diversion Rate = 0.2. Limla - Total Across = 12. Use = IRKIGATION. In umber of diversions that deliver to this water %38.4.1	Pumo		alfa,Gra Other	alfalfa, grass, and orchard. This spring does not reach the Portneuf River. This diversion is a candidate for a futil call. Shares same diversion point location as Spactial ID 236085.	,							
																				06-0°	0750. DALE B KIRKHAM. Priority Date= 1924- 11. Maximum Overall Diversion Rate = 0.1. Acre 1-2. Total Acres = 12. Use = IRRIGATION.				diversion is a candidate for a futile call. Shares same diversion point	29-10750. DALE B KIRKHAM. Priority Date= 1924-06-01. Maximum Overall Diversion Rate = 0.1. Acre Limit = . Total Acres = . Use = RECREATION. Total				Water Grass around Meridell Park recreation facility. Shares same diversion point location			
189 SPRING	SINKS	236085	6/27/2018 0:44	Meridell Park diversion Peggy Chandler diversion	07S	35E	8 SENW	Meridell Park / facility.			Pumped	Diverted to cyst urn then oumped for irrigation. Spring piped to irrigation points.	Yes Yes			4/15/2018 6:00 1 6/1/2018 6:00	0/15/2018 6:00 Y	es No	Good	Total rights 29-78 1986 0.02 IRRI	In number of diversions that deliver to this water 1553A 2 1555A 2 2 151. PEGGY L CHANDLER. Priority Date= 25-05-19. Maximum Overall Diversion Rate = . Acre Limit = . Total Acres = 0.4. Use = IGATION. Total number of diversions that erc to this water piph/95.3A 1	Pumo G fe fr Other		other oss,Oth	location as Spactial ID 236086. Irrigation of grass pasture and water livestock.	number of diversions that deliver to this water right%3A 2	Pumo	Grass		as Spactial ID 236086.			Water

AN AO	AP	AQ A	R AS	AT AU	AV	AW	AX	AY	ΑZ	BA BB	BC WR 6.		BE	BF E	BG	BH BI	BJ	BK	BL BA	4 BN	BO	BP	BQ	BR BS	ВТ	BU	WR 9.			CA	WF	10.	CE CF
Other	32 - WR 4. Please Provide	Othe WR 4. Irrig	er WR 4. pat Use C	Other	32 - WR 5. Please F	Provide WR 5.	Other	WR 5. Irrigation	Other V	WR 5. rrigation WR 6. Please Provide more information about this water right:	Inchesti		o	ther WR	R 6. WR	7. Please Provide WR 7.	Other	WR 7. Use Of	her WR 7	. 32 - WR 8. Please Provide	WR 8. 0	WR Irri Other Typ	R 8. igation peUse Oth	Irriganti.	WR 9. Please Provide	WR 9.	Irrigatio n TypeUs Other e	WR Irri n Other Typ		ide WR 10. Oti		gatio peUs Other	Irrigatio
Other System WR 3. 1 Use Comments:	more information about this water right:	Type Typ	Descripti S e on U	lystem WR 4.	more information a nts water right:	about this Irrigation Type	Type	TypeUse Description	System T Use n	rypeCo more information about nments: this water right:	t gation Type	n Type De	R 6. Use Sy	use ent	mm mor	te information Irrigati ut this water right: n Type	n Type	Descriptio Sy n m	use nts:	me more information about this water right:	n Type n	rrigatio Des Type n	scriptio Sys	stem mment	about this water right:	Irrigatio n Type	n Type tion	System mn Use s:	this water right:	n Type n 1	igatio De Type ior	script System Use	s: this water right:
174																																	
175														-																			+
Gravity fed pipeline to sprinkler system																																	
to irrigate horse pasture and gras 176 hav fields.	s																																
177														+																			
178																																	
179																																	
190																																	
181																																	
182																																	
183	29-4177B. LPT LLC. Priority Date= 1967-03-01. Maximu	ım																															
	Overall Diversion Rate = 0.22. Acre Limit = . Total Acres = . Use = DIVERSIO TO STORAGE. Total numb	N y flo	wit w	Gravity fle	ow																												
Gravity flow to irrigate grass.	of diversions that deliver to this water right%3A 4	Other m	e Grass	to irrigate grass.	•																												++
185	00 44 TR 1 PT 11 0 5 1 1																-	\vdash					-	+									+
	29-4177B. LPT LLC. Priority Date= 1967-03-01. Maximu Overall Diversion Rate = 0.22. Acre Limit = . Total Acres = . Use = DIVERSIO																																
Pump water to irrigate grass.	TO STORAGE. Total numb	per	Grass	Pump wa to irrigate grass.	ter									\perp			$oxed{igspace}$																
197																																	
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	G CH	CI CJ WR 11. Irrigatio	СК	α	CM	CN CO WR 12. Irrigatio			CS		CU WR 13. Irrigatio			CY	CZ	DA DB WR 14. Irrigatio			DE	W	DG E NR 15. rrigatio			DK DL	WR 16.			DQ	DR DS WR 17. Irrigatio	DT DI		DW	DX DY WR 18		EA EB	EC ED
WR Irrig	11. jati Other		WR 11. Irrigation Wi	R 12. Please Provide	WR 12.		WR 12. Irrigation ther TypeCo	32 - WR 13. Please Provide more	WR 13			WR 1 Irriga n ner Type	Co WR 14. Please Provide	WR 14.			WR 14. Irrigatio n TypeCo	WR 15. Please F	rovide WR 15.			WR 15. Irrigatio n er TypeCo	WR 16. Please Provide	WR 16. Other			WR 17. Please o Provide more	WR 17.		Irriga	tio.	WR 18.	l		Irrigatio n TypeCo mment s: WR 19. Please Provide more information about this water right:	e WR 19. Other
1 Typ	e n Type	tion m Use	ments: ab	out this water right:	n Type	n Type tion U	se s:	this water right:	n Type	e n Type	tion Use	e s:	about this water right:	n Type	n Type	tion Use	s:	about this water	right: n Type	n Type ti	ion Use	s:	about this water right:	n Type n Type	e tion	Use s:	this water right:	n Type r	Type tion	Jse s:	this water right:	n Type	n Type tion	Use	s: about this water right:	n Type n Type
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WR 19	EF	EG EH	El	EJ	EK WR 20.	EL	EM	EN		EO EP	WR	EQ ER	ES	ET	EU	EV V	EW NR 22.	EX EY	EZ	FA	FB	FC	FD	FE	FF FC	G FH	FI	FJ FK	FL	FM	FN	FO F	P FC	FR	FS	FT FU	FV	FW	FX	Х	FY
Irrigat n TypeU		VR 19. rrigatio	WR 20.		Irrigatio n TypeUs	- 1	WR 20. Irrigatio n	WR 21. Please	e		Irrig n Tyn	jatio ells	WR 21. Irrigatio n			1 1	rrigatio	WR 22. Irrigatio n	Is there a	Where is	Is there an	What type of		Who is		Descrii make and/or	be Describe	What is	Type of Open			MEAS 1. Flow MEA	MEAS	MEAS	MEAS 1. Flow		,				
e Descri 1 tion	Other System Use	TypeCo WR 20. Please Proving more information about this water right	de Irriga on ht: Type	Other Irrigati n Type	e Descrip tion	Other System Use	TypeCo mment is:	Provide more information a this water rigit	bout Irri	gatio Irriga Type n Typ	r e atio Des	Other System Use	TypeCo mment s:	WR 22. Please Provide more information about this water right:	WR 22. Irrigatio n Type	Other e Irrigatio E n Type t	Descrip	Other TypeCo System mment Use s:	fish screen present?	the fish screen located?	existing measuring device?	What type of measuring device is installed?	Specify other.	the manufa S cturer? o	what pecify is the	at model not list lel? above:	if device ted dimensions:	What is the pipe Device diameter Serial ? Number:	Channel Measurin g Device:	MEAS 1. Examiner:	MEAS 1. Date and Time of Measurment:	meter 1. Fi rate Rate reading Unit	low Rate Multi	Meter Totaliz	Meter e Totalize r Unit	r 2. Multiplie Exam r er:	MEAS 2. Date in and Time of Measurment	Additional Comments or information:	x	y	
																																						This diversion only used for lawn	and		
174																			No		No										7/25/2018 21:52						7/25/2018 2	1:52 garden for the Smiths.	-112.23	314411	42.8007196
175																			No										None		8/28/2018 20:24						8/28/2018 2	Could not see anything in creek 0:24 divert water for irrigation. Not in	se112.22	218007 42	2.81818191
																																						Two gravity fed pipelines exist fo	the		
176											_								No												8/8/2018 21:07						8/8/2018 2	water rights. One is used by Nor and the other used by Onstine a 1:07 Samuelson.	d -112.	.20212 42	2.70624064
177																			No										None		8/8/2018 21:51						8/8/2018 2	This diversion point isn't used. To old flood ditch irrigation system r 1:51 longer exists.) I	068873 4	42.7074179
178																			No										None		8/8/2018 22:17						8/8/2018 2	Ditch to divert water to flood irrig no longer exists. This diversion p 2:17 is no longer in use.	te pint -112.20	089003 42	2.70879712
П																																									
																																						New sprinkling system will be ins 3:53 by the 2019 irrigation season.	alled		
179																			No		No										8/23/2018 18:53						8/23/2018 18	3:53 by the 2019 irrigation season.	-112.20	086737 42	2.72637628
180																			No										None		6/27/2018 21:24						6/27/2018 2	1:24 Not in use. Diversion washed ou	-112.2	219244 42	2.81300614
181																			No										None		7/6/2018 22:22						7/6/2018 23	2:22 Not in use.	-112.17	738191 42	77345168
																																						Spider Creek does not reach the Portneuf River by mid to late Sur	mer.		
182											-								No		No										8/17/2018 17:24						8/17/2018 17	This diversion is a candidate for futile call.	-112.18	869579 42	2.77260781
102																			No		No										5/24/2018 16:53						E/24/2019 14	3:53 Water currently not used.	112 52	225217 4	2.92841225
																			110												3242010.10.00						5/24/2010 11	yulci cultury for acc.	112.00	300211 4	.02041220
184																			No										None		6/8/2018 18:30						6/8/2018 18	Water flows from a Spring and e up in a sink. Does not flow into to 3:30 river. Candidate for futile call.	ds ne -112.42	270535 42	2.83544448
																																						Spring that flows into a sink. This			
185	+									+									No								+		None		6/8/2018 19:05						6/8/2018 11	diversion point is the same as Sp 9:05 ID 234669.	-112.42	275466 42	2.83643416
																																						Spring flows to sinks. Candidate	or		
186																			No										None		6/8/2018 19:39						6/8/2018 11	3:39 futile call.	-112.42	294091 42	2.83556373
187																			No										None		6/8/2018 20:04						6/8/2018 2	This diversion point is at the sam Spatial point as Spatial ID 23460 0:04 Candidate for futile call.	1. -112.4	429958 42	2.83632426
\prod																																									
																														29D WAT								This diversion does not flow into	he		
188	\sqcup			1						\perp									No		Yes	FullProfileMagn etic	1	LINDSA Y	IM30	000		3 inch GT1604026	i8	29D_WAT ERMASTE R	6/26/2018 17:47	1114.5 GPM	A 10	100	GAL	1000	6/26/2018 13	This diversion does not flow into Portneuf River so it's a candidate 7:47 futile call.	for a -112.39	903204 42	2.82684126
\prod																														29D_WAT ERMASTE								This diversion does not flow into Portneuf River so it's a candidate futile call. Also, this Spatial ID st the same location GPS coordinal	for a		
189				-						+	+								No		Yes	FullProfileMagn etic	1	LINDSA Y	IM30	000		3 inch GT1604026	i8	ERMASTE R	6/27/2018 0:51	1114.5 GPM	A 10	100	GAL	1000	6/27/2018 (the same location GPS coordina 0:44 Soatial ID # 236086.	-112.39	903307	42.826521
190																			No		No										6/28/2018 18:41						6/28/2018 11	Sinks into field and does not rea 3:41 creek. Candidate for a futile call.	h the	214224 4	2 82001004

A	В	С	D	E	F	G	н І	J	K	L	М	N	0 1	Р	Q R		S T	U	V	W	x	Y	Z	AA AB	AC	AD	AE AF	AG	AH	IA	AJ	AK AL AM
							90 or	Comments					Was the Does diversion active at appea	sion	ossible Other			Is there		Describe the adequacy			w	R 1.								WR 3.
1 Source	Tributary		Visit Date & Time	Diversion Name	70 WINSHIP	ores of	Govern ment Lot	directions and access to the diversion		Tag Location	Diversion Type	Describe diversion	active at appear the time active of the this visit?		leason for Reason for not liverting Diverting	Appro ng urn Oi	oximateT Approximate In Date Turn Off Date	existing headgat e	Is the headgate lockable	of the	this water right:	WR 1. Irrigation Type:	Other U: rrigation De Type or	e Other scripti Syste	WR 1. Comments	WR 2. Please Provide more information about this water right:	WR 2. Other Irrigatio Irrigation n Type Type	on WR 2. Us Description	e Other on System Use	WR 2. Comments:	WR 3. Please Provide more information about this water right:	WR 3. Other Use Irrigation Irrigatio Descript Irrigation Of Irrigatio Descript Irrigation Of Irrigat
401 07701110	CINICO	24.402	7/5/2040 40-55	Manual and discoulant	0.70		O4 CHANE	South of the Vaughan house in a small pump	;		Closed_Conduit	Pump water from spring to irrigate horse pasture and	V			4450	2040 0.00 40/45/2040 0	20 No			29-10365. ROBERT E VAUGHAN. Priority Date= 1912-10-31. Maximum Overall Diversion Rate = 0.06. Acre Limit = 2.8. Total Acres = 3. Use = IRRIGATION. Total number of diversions that		Gi	ass,Pas	Pump water from spring to irrigate horse pasture and							
191 SPRING	SINKS	24403	J 7/5/2018 16:56	Vaughan diversion	0/8	bE	24 SWNE	house.			_Pumped	Spring captured in concrete holding tank then diverted through a pipe downhill	Yes Yes			4/15/2	2018 6:00 10/15/2018 6:	00 No			deliver to this water right%3A 1 29-7360. DAVID SMEDLEY. Priority Date= 1977-01- 28. Maximum Overall Diversion Rate = 0.02. Acre Limit = . Total Acres = 3. Use = IRRIGATION. Total	Pump		e,Other	trees.							
192 SPRING	SINKS	36241	7/5/2018 18:07	Smedley diversion	07S 3	6E	25 NWNW	Through field above Smedley house.			Closed_Conduit _Gravity	providing gravity fed irrigation for grass horse pasture, lawn and garden.	Yes Yes			4/15/2	2018 6:00 10/1/2018 6:	00 No			number of diversions that deliver to this water right%3A 1 29-2005. PIDCOCK CO INC. Priority Date= 1903-	Other	Gravity Go ed as sipeline e	irden,Gr s,Pastur	Irrigation for horse pasture, lawn and garden.							
193 SPRING	SINKS	24434	5 7/6/2018 22:52	Spider Creek Ditch Spring diversion	07S 3	7E	30 L 4	Approximately 100 yards East of Bonneville Road in trees.			Open_Channel	Spring runs into Spider Creek ditch. No water present in spring at time of visit.	No No	N N re	lot_in_use, lo_water_p esent			No			08-20. Maximum Overall Diversion Řate = 2.4. Acre Limit = . Total Acres = 97.5. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2	Flood			Not in use. No water present at spring. Spring runs into Spider							
	CEDAR CREEK	05400	7 7/10/2018 0:15	McGee diversion	0.70		40 14405	Above McGee			Closed_Conduit	Diverted into pipe and gravity fed through pipe to	V V			414.55	2018 6:00 10/1/2018 6	20 14			29-10787. KRAIG C MC GEE. Priority Date= 1948- 04-01. Maximum Overall Diversion Rate = 0.04. Acre Limit = . Total Acres = 2. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2	Pipe_to_m	Gi	ass,Oth	Irrigation of lawn	29-10787. KRAIG C MC GEE. Priority Date= 1948-04-01. Maximum Overall Diversion Rate = 0.04. Acre Limit = . Total Acre = . Use = RECREATION STORAGE. Total number of diversions that deliver to this water right/%3A 2	e is Recreat	tio Co		Water used to fill pond for recreational use		
150 SPRING	CEDAR CREEK	35123	7/10/2018 0:19	McGee diversion	0/5	45	12 NWSE	Through			Gravity	irrigate grass lawn.	res res			4/1/2	2018 6:00 10/1/2018 6:	JU Yes	NO		29-10594. RYAN C PERRIGOUE. Priority Date=	an ine	er		and trees. Irrigation of grass, pasture and livestock. This	water nunt/s3A 2	Other In bond	Storage		recreational use		
195 SPRING	SINKS	35104	3 7/17/2018 0:21	Perrigoue Spring diversion	08S 3	6E	2 SESE	Gilbert's farm yard then 3/8 o a mile East up the field.	f		Closed_Conduit _Gravity	Spring flows into pipe then piped to irrigate grass, pasture and water livestock.	Yes Yes			4/1/2	2018 6:00 10/1/2018 6:	00 No			1910-06-18. Maximum Overall Diversion Rate = 0.04. Acre Limit = 3. Total Acres = 3.7. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pipe_to_m ain_line		ass,Pas e,Other	spring is a candidate for a futi call. It flows into a sink.	le						
10C SPRING	PORTNEUF RIVE		7 8/7/2018 20:26	Spraker Spring	079 3	se.	35 SWNW	Across highway from Spraker	,		Closed_Conduit	Pump water from spring to irrigate grass lawn around house.	Yae Yae			2424	2018 6:00 10/1/2018 6:	III No.			29-7209. IRVIN L SPRAKER. Priority Date: 1974- 07-29. Mastroum Overall Diversion Rate = 0.02. Area Limits - 1,704. Jones = 5, Libe = IRRIGATION. Total number of diversions that deliver to this water riorith/33.41.	Pump	c	900	Pump water from spring to irrigate grass lawn around house. Flow from this spring does no reach the Portneuf River from mid to late Summer. This spring is a candidate for a futi-							
J. Wild				Get State about	0.0			Thering easement road			Closed_Conduit	Gravity fed pipeline to tank then pumped to sprinkling system for irrigation of alfalfa	103	lr o	_process_ _buying_n			33 143			28-7980. DENISE M NANSEL. Priority Date= 1990- 04-16. Maximum Overall Diversion Rate = 0.14. Acre Linta = . Total Acres = 6. Use = IRRIGATION. Total number of diversions that deliver bits water	, Girls			Pump water from tank fed by the spring. Pump from tank to pressurize sprinkling system t irrigate alfalfa field. Spring flows Into Trail Creek then into the ground. Trail Creek does not reach the	a o						
197 SPRING	TRAIL CREEK	23182	8/10/2018 19:15	Nansel diversion	06S 3	4E	32 NESE	at the top of it. 300 yards Southwest of			Pumped	field.	No No	e	w pump	6/1/2	2018 6:00 10/1/2018 6:	00 Yes	Yes		rioht%3A 1 29-13524. ARLEN M LISH. Priority Date= 1905-04- 01. Maximum Overall Diversion Rate = 0.03. Acre		Stock	alfa	Portneuf River.							
198 SPRING	SINKS	40650	8/17/2018 18:40	Lish Spring diversion	07S 3	6E	36 SWSE	Crawford Ranci Road. Follow GPS coordinate	h es.		Open Channel	Water from spring flows into stock water tank to water livestock.	Yes Yes			1/1/2	2018 7:00 12/31/2018 7:	00 No			Limit = 1. Total Acres = 1. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Other	vater vater ivestock Of	her	Water from spring used to water livestock.							
199 SPRING	SINKS	35129	7 8/22/2018 21:14	Upper White Spring	06S 3	4E	33 SESE	Up stream bed from pond. Ster pipeline in cree bed.	el k		Closed_Conduit _Gravity	Divert water from spring to a gravity fed pipeline to irrigate lower property.	No No	N	lot_in_use			No			29-4095. DAVELLA F WHITE. Priority Date= 1922- 03-14. Maximum Overall Diversion Rate = 0.12. Acre Limit = 1. Total Acres = 1. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1. 29-10511. H GENE LARSEN. Priority Date= 1915-	Main_line	Gi	ass,Pas e	Not in use. Originally diverted water from spring t a gravity fed pipeline to irrigate pasture and orcha	o d.						
200 SPRING	PORTNEUF RIVE	P 24326	4 8/23/2018 21:38	Larsen Spring	089	se.	26 SESE	Southwest of Larsen home approximately 300 yards.			Onen Channel	Divert water from spring to flood irrigate horse pasture.	Vao Vao			5/1/5	2018 6:00 10/31/2018 6:	10 No		1	06-30. Maximum Overall Diversion Rate = 0.02. Acre Limit = . Total Acres = 1. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Flood	Gi	ass,Pas	Divert water from spring to a ditch fo irrigation of horse pasture.	,						
201 SPRING	SINKS		3 8/28/2018 19:33	Upper Morrison Spring diversion	075 3	6E	20 SESE	Drive up dirt road adjacent and North of Morrison house Follow GPS coordinates.	Ŀ		Closed_Conduit Gravity	Divert water from spring to flow through gravity fed pipeline to file.	No No No	N	lot in use	5/1/2	2018-630 1031/2018-6.	No.			1987-3-5-1 29-2232. BARBARA E MORRISON. Priority Date= 1921-05-26. Maximum Overall Diversion Rate = 0.12. Acro. Limit = 6. Total Acros = 10. Use = 040-40-40 to 198 water (reht/Sch. 2	Ditch_to_m	Н	e w.Alfalfa	Divert water from spring through gravity led pipeline to sprinkler irrigate alfalfa field. Not in use. Spring does not flow to Rapid Creek. No water present at time of visit. This diversion point is a candidat for a futile call.	29-2497. M D MORRISON. Priority Date= 1964-09-30. Maximum Overall Diversion Rate = 0.08. Ance Limit = 7.008 Arec. = 1.008. Ance Limit = 7.008 Arec. = 1.008. Ance Limit = 1.008 Arec. = 1.008. Ance Limit = 1.008 Arec. = 1.008. Ance Limit = 1.008 Arec. = 1.008. Ance Limit = 1.008. Arec.	is I	Alfalfa Ha	v	Divert water from spring through gravity fed pipeline to sprinkler irrigate alfalfa field. Not in use. Spring does not flow to Rapid Creek. No water present at time of visit. This diversion point is a candidate for a fulle call.		
								Up dirt road adjacent and North of Morrison house				Divert water from spring to flood irrigate alfalfa field. Not		N	lot_in_use,						29-2232. BARBARA E MORRISON. Priority Date= 1921-05-26. Maximum Overall Diversion Rate = 0.12. Acre Limit = 6. Total Acres = 10. Use =			,,,								
202 SPRING	SINKS	6348	8/28/2018 20:06	Lower Morrison Spring diversion	07S 3	6E	15 NESE	approximately 200 yards.	+		Open_Channel	in use. No water present at time of visit	No No	N re	lo_water_p	+		No			U.12. Add Lillin = 0. Total Ards = 10. 0se = 18. 18. 18. 18. 18. 18. 18. 18. 18. 18.	Flood	Al	alfa,Hay	No water present. Not in use. Divert water from							
203 SPRING	SINKS	27869	5 8/28/2018 21:28	Owens Spring diversion	07S 3	6E	23 SWSW	Towards the bottom of Luke Johnson field. Follow GPS coordinates.			Open_Channel	Flood irrigation and water livestock.	Yes Yes			4/1/2	2018 6:00 10/31/2018 6:	00 No			29-10688. KAREN J OWENS. Priority Date= 1968- 09-02. Maximum Overall Diversion Rate = 0.05. Acre Limit = . Total Acres = 2. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Flood	Gi tu	ass,Pas e	spring to flood irrigate horse pasture and water livestock. Water flows into a sink. This water right is candidate for a futi call.	a le						
				Donald Brown				Toward the top of Cedar Hills dive East side	of		Closed_Conduit	Divert water from spring through gravity fed pipeline to irrigate trees and pasture									29-4391. DONALD D BROWN. Priority Date= 1940- 04-01. Maximum Overall Diversion Rate = 0.12. Acre Limit = 3.9. Total Acres = 3.9. Use = IRRIGATION. Total number of diversions that		Gi	ass,Pas	Gravity fed pipeline to irrigate horse	,						
and SPRING	PORTNEUF RIVE	23479	3 9/4/2018 16:3s	diversion Vonna Larsen diversion	07S 3	4E	12 SENE	Approximately 100 yards Wes	t		Open Channel	with scrinkler avatem. Divert water from spring to flood imgate livestock oasture.	Yes Yes Yes			5/1/2	2018 6:00 10/31/2018 6:	JULYES	No.	Good	deliver to this water right/SSA 1 22-10933. VONNA LARSEN. Priority Date= 1924-04. 65. Maximum Overall Diversion Rate = 0.15. Acre Limit + . Total Acres = 8.2. Use - IRRIGATION. Control and Control of the Control of the Water Control of the	IMain line	PE	sture,Gr	Divert water from spring to flood irrigate livestock pasture. Water floo does not reach the Portneuf River except during sprir runoff when spring to at its high water point. The 8 acres irrigated acts as a sink. Measuremen device useless.	29-13272. ESTATE OF WALTEI g J & MAUD LARSEN. Priority Date= 1932-08-07. Maximum Overall Diversion Rate = 0.16. Acre Limit = . Total Acres = 8. U	Jse	Grass,Pas	stu	Divert water from spring to flood irrigate livestock pasture. Water flow does not reach the Portneuf River except during spring runoff when spring is at its high water point. The 8 acres irrigated acts as a sink. Measurement device useless.		

AN	AO	AP	AQ	AR AS	AT	AU	AV	AW	AX	AY	AZ BA	BB	BC	BD BE	BF	BG	ВН	BI BJ	BK BL BM BN	BO	BP	BQ	BR BS	BT	BU BV	BW	BX	BY BZ	CA CB	CC CD	CE	CF
											WD 5		WR 6.									wn o	WR 8.			WR 9. Irrigatio		WR 9.		WR 10. Irrigatio	WR 10.	
Other		32 - WR 4. Please Provide	WR 4. Irr	her WR 4. igat Use	Other		32 - WR 5. Please Provide	WR 5.	Other I	WR 5. rrigation	Irrigation Other	WR 6. Please Provide	n Typelrri	Other	Other V	VR 6. V	WR 7. Please Provide WR	7. Other	WR 7. Use Description N Use n	rovide WR 8. Oth	lr her T	rrigation ypeUse	n Other TypeCo	WR 9. Please Provide	WR 9. Other	TypeUs e O	other 1	n TypeCo 32 - WR 10. Please Provide	WR 10. Other	TypeUs e Other	n TypeCo	32 - WR 11. Please Provide more
System 1 Use	WR 3. Comments:	more information about this water right:	Type Ty	n Descrip pe on	Use (VR 4. Comments	more information about thi water right:	s Irrigation Type	Type I	TypeUse S Description U	System TypeCo Jse mments:	more information about this water right:	gation Type	n Type WR 6. Use Description	m Use e	comm n	nore information Irrig about this water right: n T	gatio Irrigatio ype n Type	Descriptio Syste Comme more information a m Use nts: this water right:	n Type n T	igatio D Type n	Pescriptio S	System mment Use :	about this water right:	n Type n Type	tio Descrip S e tion U	lystem r	mment more information about this water right:	n Type n Type	Descript System ion Use	mment s:	information about this water right:
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e Descri	Other System	TypeCo WR 20. Please Provide more information about this water right:	Irrigati Other on Irrigation	TypeUs e C Descrip S	Other Type System mmer	WR 21. Please Co Provide more information about	WR 21.	Other 6	TypeUs e Other Descrip Syste	r TypeCo em mment	WR 22. Please Prov more information	vide WR 22. Irrigati	. Other e	/peUs Othe escrip Syste	TypeCo em mment	fish screen	the fish screen	existing neasuring	What type of measuring device is installed?	Specify m	e anufa Spe	What is the	and/or model if not listed !? above:	Describe device dimensio	the pipe Diameter S	Device Serial	Open Channel Measurin	MEAS 1. and Examiner: Me	AS 1. Date d Time of	meter 1. FI	ow Rate Multipl	Meter Me Ii Totalize To	eter r otalize Multip	2. plie Examin	MEAS 2. Date and Time of	Additional Comments or information:		
1 tion	Use	s: about this water right:	Type n Type	tion L	Jse s:	this water right:	n Type	n Type t	tion Use	s:	about this water rig	aht: n Type	n Type tic	on Use	s:	present?	located?	levice?	installed?	other. ct	urer? othe	er. mode	l? above:	ns:	?	Number:	g Device:	Examiner: Me	asurment:	reading Unit	er	r r1	Unit r	er:	Measurment:	information:	×	У
191																No		4o										7.	7/5/2018 16:56						7/5/2018 16:56	This spring does not flow. This 6 diversion is a candidate for a futile ca	il112.18849	7 42.79949908
																																				Spring on L. H. Livestock Co.		
192																No		4o										7.	7/5/2018 18:07						7/5/2018 18:07	Spring on L. H. Livestock Co. property. This diversion is a candidate for a futile call. Spring does not flow rather sinks into ground.	e -112.201124	3 42.78927988
193														-		No											None	7.	7/6/2018 22:52						7/6/2018 22:52	2 Not in use. No water present at spring	g112.182494	6 42.77754171
																																				This spring does not always reach the Portneuf River, rather sinks into the ground. This diversion is a candidate		
194														+		No		4o										7.	7/10/2018 0:19						7/10/2018 0:19	9 for a futile call.	-112.427460	2 42.82362773
195																No		4o										7.	7/17/2018 0:21						7/17/2018 0:21	1 Spring flows into a sink.	-112.205160	8 42.75044749
																																				Irrigation of less than 5 acres.		
196																No		No.				-						8	1/7/2018 20:26						8/7/2018 20:26	Irrigation of less than 5 acres. Measuring device not required. This 5 soring is a candidate for a futile call.	-112.222395	1 42.77121878
197																No		vio.										8/1	10/2018 19:15						8/10/2018 19:15	5 This is a candidate for a futile call.	-112.49762	3 42.85366587
198																No											None	8/1	17/2018 18:40						8/17/2018 18:40	Spring flows to a sink. This diversion is a candidate for a futile call.	-112.192216	7 42.7642839
100																No		do.										9/1	22/2018 21:14						9/22/2019 21:17	Spring runs into a sink. This diversion 4 is a candidate for a futile call.	112 47954	6 42.84900889
122																140		**										0.2	22/2010 21:14						0/22/2010 21.14	This diversion is a candidate for a	-112.47604	0 42.04300003
200																No											None	8/2	23/2018 21:35						8/23/2018 21:35	futile call. The spring does not reach the Portneuf River.	-112.205660	1 42.6892522
201																No		40										8/2	28/2018 19:32						8/28/2018 19:32	This diversion point is a candidate for 2 a futile call.	-112.228018	1 42.81498725
202																No											None	8/3	28/2018 20:06						8/28/2018 20:06	No water present to reach Rapid Creek. This diversion point is a 6 candidate for a futile call.	-112 223946	5 42.81243371
ll																													28/2018 21:26						8/28/2018 21:26	This diversion point is a candidate for		1 42.79283197
203																No											None	8/2	28/2018 21:26						8/28/2018 21:26	s a futile call.	-112.219612	1 42./928319/
204																No		4o										9	1/4/2018 16:39						9/4/2018 16:39	Spring originates from a sink. This giversion is a candidate for a futile ca	il112.42344	2 42.82757991
																																				This diversion from a spring does not		
205																No											None		V5/2018 20:12						9/5/2018 20:12	reach the Portneuf River early Summer through Fall. This diversion point is a candidate for a futile call.	-112.204834	3 42.68822986

А	В	С	D	E	F	G	н І	,	К	L	М	N	O P		Q R	S	т	U	v	W	X	Y	Z	AA AB	AC	AD	AE AF	AG	AH	AI	AJ	AK AL AM
1 Source	Tributary		Il Visit Date & D Time	Diversion Name	Counship	Pange C	QQ or Govern ment Lot	Comments about directions : access to t diversion		g Tag	Diversion Type	Describe diversion	Was the diversion active at the time of the visit?	Possi Rease not	for not	ApproximateT	F Approximate Turn Off Date	s there an existing is the headgat head	the ade	equacy the ntrol V	WR 1. Please Provide more information about this water right:	WR 1. C Irrigation Ir Type: T	WR ther Use	1. Other cripti System	WR 1. Comments:	WR 2. Please Provide more information about this water right:	WR 2. Other Irrigatio n Type Type	n WR 2. Use	Other System Use	WR 2. Comments:	WR 3. Please Provide more information about this water right:	WR 3. Other Use Irrigation Irrigatio Descript Type ion
206 SPRING	SINKS	35111		5 Bull Spring diversion	on 079	35E	26 NIWNIW	Above the E	Bull		Onen Channel	Water flows down canyon into a sink and damed to create a pond. There was no water in pond at time of visit. Spring is dry mid Summer through Fall. This diversion is a candidate for a futile call.	No. No.		ater_p	4/1/2018 6:00		No		2 N = n	29-2149. LM BULL. Priority Date= 1912-08-14. Maximum Overall Diversion Rate = 0.06. Acre Limit =. Total Acres = 3. Use = IRRIGATION. Total number of diversions that deliver to this water right%3.4 1	Flood	,,,		No water present. This diversion is a candidate for a futile				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
200 SPRING	SINKS	33112	54 5/20/2010 10.1	Shaw Spring	011 073	332	20144444	Diversion point front of SI house next	haw to		Open_Channer		NO NO	No_w	ater_p	4/1/2018 6.00	10/31/2018 0.00			2 0 L	29-4268. BONNIE J SHAW. Priority Date= 1926-06- 06. Maximum Overall Diversion Rate = 0.16. Acre Limit = . Total Acres = 7.9. Use = IRRIGATION. Total number of diversions that deliver to this water	Piood			No water present.							
207 SPRING	MINK CREEK	35113	33 10/3/2018 15:4	8 diversion	078	35E	20 SWSW	Road.			Open_Channel	No water present. Not in use.	No No	resen				res No		2	right%3A 1 29-8036. F M C EMPLOYEES PARK INC. Priority Date = 1990-10-23. Maximum Overall Diversion Rate = 0.02. Acre Limit = . Total Acres = . Use =			water for	Not in use. Used for drinking water and duck pond. Non-consumptive use other than drinking							
208 SPRINGS	PORTNEUF RI	VER 42636	5/9/2018 18:2	FMC EMPLOYEE 4 PARK SPRING	06S	34E	6 NESW				Open Channel	Soring	Yes Yes			1/1/2018 7:00	0 12/31/2018 7:00	res No	+	F	RECREATION STORAGE. Total number of diversions that deliver to this water right%3A 1	None	Othe	irrigatio r n	water. Not used for irrigation. Gravity fed pipeline to diversion point to							
209 SPRINGS	SINKS	3513	19 8/10/2018 18:4	5 Theiring diversion	06\$	34E	33 NWSW	Off of Trail (Creek ering.		Closed_Conduit _Gravity	Irrigation for fruit trees and grass. Gravity fed pipeline flows from spring.	Yes Yes			6/1/2018 6:00	0 10/1/2018 6:00	No		1 L	29-2334. LINDA THEIRING. Priority Date= 1953-05- 13. Maximum Overall Diversion Rate = 0.02. Acre- linit = . Total Acres = 1.2 Use = IRRIGATION. Total number of diversions that deliver to this water right/53A 1	Main_line	Gras er	s,Oth	irrigate fruit trees and grass. This spring flows into Trail Creek then Trail Creek sinks into the ground not reaching the Portneuf River.							
314 CDDIM/C	TRAIL CREEK	7940	76. 8/10/2018 20:	4 Ennis diversion	OSC .	245	22 NECE				Open Channel	Thering easement at the top where the spring starts flower on the start of the star	No. No.	Not is				ato.		N.	29-14053. MIKE ENNIS, Priority Date= 1914-05-15. Maximum Overall Diversion Rate = 0.05. Acre Limit - Total Acres = 2.5. Lise = IRRIGATION. Total Total Acres = 2.5. Lise = IRRIGATION. Total Total Acres = 2.5. Lise = IRRIGATION. Total				Not in use. In process of redevelopment. Old pipe not usable. Thiis spring flows into Trail Creek. Trail Creek sinks into the ground. It does not reach the Portneuf River.	29-2182. TRAIL CREEK DEVELOPMENT LLC. Priority Date = 1914-05-15. Maximum Overall Diversion Rate = 0.01. Acre Limit = _ Total Acres = 0.7. Use = IRRIGATION. Total number of diversions that deliver to this water foils/35.	r			Not in use. In process of redevelopment. Old pipe not usable. Thiis spring flows into Trail Creek. Trail Creek sinks into the ground. It does not protect the portneuf River.		
211 SPRINGS	TRAIL CREEK			4 Ennis diversion 2	065	34E	32 NESE	Meadowlark Lane where stream flow	K S mad		Open Channel	Not in use. Old pipe is not usable. Future redevelopment.	No. No.	Not it	1 056			NO.		h	29-14053. MIKE ENNIS, Priority Date: 1914-05-15. Maximum Overall Diversion Rate: a 0.05. Acre Linet: a - Total Acres: a - C. Use: a IRRIGATION. Total mumber of diversions that deliver to this water shortests.				Not in use. In process of redevelopment. Old pipe not usable. Springs flow into Trail Creek. Trail Creek sinks into the	29-2182. TRAIL CREEK DEVELOPMENT LLC. Priority Date= 1914-05-15. Maximum Overall Diversion Rate = 0.01. Acre Limit = . Total Acres = 0.7. Use = IRRIGATION. Total number of diversions that deliver to this water right/%30.	r			Not in use. In process of redevelopment. Old pipe not usable. Springs flows into Trail Creek. Trail Creek sinks into the ground. It does not reach the Portneuf River.		
212 SPRINGS	PORTNEUF RI		05 8/16/2018 21:4	Bollinger Spring	09S	36E	1 L3	Randy Lewi property on side of Old Highway 91	East		Closed_Conduit	Gravity fed pipelline to provide water for livestock and irrigate pasture.	Yes Yes	NOT.	i use	4/15/2018 6:00	0 10/31/2018 6:00	No		2 1 0 1	29-12261. DEAN H BOLLINGER. Priority Date= 1937-01-01. Maximum Overall Diversion Rate = 0.04. Acre Limit = . Total Acres = 2. Use = IRRIGATION. Total number of diversions that deliver to this water rioth%3.4 1	G fe Other b		s,Pas Other	Gravity fed pipeline to water livestock and flood irrigate pasture. This spring does not reach the Portneuf River, rather flows into a sink.	water input as A 2				Fullied River.		Water livestock.
213 SPRINGS	PORTNEUF RI	VER 24316	54 9/5/2018 21:3	Norman Spring 5 diversion	08S	36E	26 SENE	In back of Norman hou	use.		Open Channel	Divert water from spring to irrigate lawn.	No No	Not in	n use			res No		L	29-11608. CAROL C NORMAN. Priority Date= 1939 04-01. Maximum Overall Diversion Rate = 0.3. Acre Limit = 15. Total Acres = 114.5. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1				Not in use.							
234 TWOMILE CREEK	PORTNEUF RI			Spinner Spring 2 1 diversion	08\$	37E	31 SWNE	Spinner pas road aprox. mile up to si	1/2	Top of headgate		Headgate diverted to a gravity fed pipeline to a irrigation sprinkling system to irrigate one.	No No	Not_ir	n_use			ves Yes	Goo	2 1 0 1 od o	29-2044C. WAGENER RANCH LLC. Priority Date= 1906-05-18. Maximum Overall Divention Rate = 0.04. Acre Limit = 2. Total Acres = 72.8. Use = 0.04. Acre Limit = 2. Total Acres = 72.8. Use = 0.04. Acre Limit = 2. Total Acres = 72.8. Use =	Ditch_to_m ain_line			Portneuf River during the irrigation	29-7503, WAGENER RANCH LLC. Priority Dates 1979-07-99. Moximum Overall Diversion Rate = 0.65. Acre Limit = 70, Total Acres = 72.8. Use = IRRIGATION Total number of diversions that deliver to this water right%3.4 To	i. Ditch_to_ main line			does not reach the Portneuf River during the irrigation season. This spring is a candidate for a	29-13386. WAGENER RANCH LLC. Priority Date= 1985-04-01. Maximum Overall Diversion Rate= 0.06. Arce Limit = 2.8. Total Acres = 72.8. Use = IRRIGATION. Total number of diversions that deliver to this water fight%3.4.1	Ditch_to_ man line
215 TWOMILE CREEK	PORTNEUF RI	VFR 2443	75 8/17/2018 20/0	Two Mile Creek	ORS	36F	36 NESE	Southeast of Meadford he	of ouse	On 95 headnate	Closed_Conduit	Stream diverted into gravity fed pipeline to irrigate fields.	No No	Not_w	vaterin			res Yes		1	29-2044D. WADE TAYSOM. Priority Date= 1906-05 18. Maximum Overall Diversion Rate = 0.36. Acre Limit = . Total Acres = 18. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A.1	Ditch_to_m	Alfai	la,Gra	Not in use. Not enough water in creek to divert for irrigation							
	PORTNEUF RI		17 9/12/2010 20-2	Barbara Smith	O8e	36E	36 NIVIC	Where culve crosses driveway to Perkins rent			Onen Chann-1	No water present. Not in use.	No. No.					No.		l c	rioh%3A 1 29-7609. BARBARA A SMITH. Priority Date= 1981-07-27. Maximum Overall Diversion Rate = 0.12. Acre Limit = . Total Acres = 5.8. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Eloud			No water present.							
			an 5/4/5-1-	aversor!	000	305	SU NEWYSW	noust.			Our Ci	Divert water for fish	NO NO			441	40/04/5	,		L F	29-7066. ROWLANDS INC. Priority Date= 1971-07- 18. Maximum Overall Diversion Rate = 44.77. Acre Limit = . Total Acres = . Use = FISH PROPAGATION. Total number of diversions that	71000			Non-consumptive water use for fish							
217 UNNAMED STREAM 218 UNNAMED STREAM	PORTNEUF RI	VER 35144	13 5/4/2018 16:2 11 6/26/2018 16:0	3 Katsilometes Sprir	06S	34E	6 SESW	Top Puma n then hike Bi land to sprin diversion.	road LM ng		Open Channel Closed_Conduit Gravity	Pipe from spring to a reservoir where it's pumped to irrigate tree farm.	No Yes			1/1/2018 7:00 5/1/2018 6:00	0 12/31/2018 7:00	res No		2 1 0	deliver to this water right%3A 1 29-490A. PAUI. KATSILOMETES. Priority Date= 1938-04-21. Maximum Overall Diversion Rate = 0.11. Acre Limit = . Total Acres = .3.4. Use = RRICATION. Total number of diversions that deliver to this water right%3A 1.	Other re	tipe to	r Trees	Water used to irrigate tree farm. In the process of completing pipe to reservoir project this summer.	29-490B. THOMAS C KATSILOMETES. Priority Date= 1938-04-21. Maximum Overall Diversion Rate = 0.89. Acre Limit = . Total Acres = 13.9. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	None			Not being used.		
219 UNNAMED STREAM	GREEN CANYO	ON 2774	59 7/12/2018 18:2	2 Jackson diversion	07S	36E	26 NENW	100 feet No Green Cany Road.			Closed_Conduit Gravity	Divert to pipe for gravity fed sprinkler system.	Yes Yes			3/15/2018 6:00	0 11/1/2018 6:00	No		1	29-14169. LUKE JACKSON. Priority Date= 1869-02- 16. Maximum Overall Diversion Rate = 0.94. Acre Limit = . Total Acres = 38.1. Use = IRRIGATION. Total number of diversions that deliver to this water right%SA 3.	Ditch_to_m		la,Grai sture, s	Irrigation for crops and pasture.	29-10341. PIDCOCK CO INC. Priority Date= 1869-02-16. Maximum Overall Diversion Rate = 0.38. Acre Limit = . Total Acres = 15.6. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 3	Ditch_to_ main line	Alfalfa,Grain ,Grass,Past ure		Irrigation for crops and pasture.		
220 UNNAMED STREAM	TWOMILE CRE	EK 24616	36 7/12/2018 23:4	Spinner Spring 1 diversion	08\$	37E	33 NWNW	Adjacent Boundary Ti above Spinr house.	rail ner		Closed_Conduit Gravity	Spring with headgate.	No No	Other	Used every other year because o rotation of crops.	í l	0 9/15/2018 6:00	ves yes	Goo	1	29-2212. WAGENER RANCH LLC. Priority Date= 1918-06-13. Maximum Overall Diversion Rate = 0.8. Acre Limit = 40. Total Acres = 80. Use = RATE of the Control of	Ditch_to_m ain_line	Crop ,Alfa	,Grain Ila,Ha	Irrigation for crops. Spring does not flow to a tributary but sinks into ground. This spring is a candidate for a futile call.	29-7347. WAGENER RANCH LLC. Priority Date= 1976-10-01. Maximum Overall Diversion Rate = 0.76. Acre Limit = 44. Total Acres = 80. Use = IRRIGATION. Total number of diversions that deliver to this water inbirk3A 1	Ditch_to_	Alfalfa,Crop, Grain.Hav		ringation for crops. This spring does not reach a tributary but sinks. This spring is a candidate for a futile call.		

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candidate for a futile call.		++	+						-	_	-				+				-							\perp	+		-					+	
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1 tion	p System Use	s: about	0. Please Provide information t this water right:	Type	n Type	ion U	lse s:	ment inte	is water righ	nt: n1	Type n Ty	pe tion	Use Use	mment s:	WR 22. Please more informati about this wate	r right:	n Type n 1	ype tion	Use	s:	present?	located?	measurin device?	installed?	othe	r. cturer	? other.	model?	above:	ns:	? Numb	er: g Devi	e: Examine	: Measurment:	rate Rate reading Unit	e Multi	r I otaliz	r Unit	r er	r: Me	nd Time of leasurment:	Additional Comments or information:	,	x	У
206																					No											None		9/28/2018 18:1	5.					9/	1/28/2018 18:15	Water does not get to pond during Spring runoff. Too m to traverse canyon to get Gl coordinates on spring. GPS coordinates are on the pond	except uch brush PS	-112.3386399	42.78857514
207																					No											None		10/3/2018 15:4	8					10	0/3/2018 15:48	Spring is one mile up Autum Water does not reach the d point any time of the year.	n Lame. version	-112.3993475	42.79141915
																																										Non-consumptive use other	than		
208	+					+												+	+		Yes			+		-		+				None		5/9/2018 18:2	4						5/9/2018 18:24	drinking water and water us house.	ed in	-112.529231	42.92522102
209																					No		No											8/10/2018 18:4	5					8/	1/10/2018 18:45	This diversion is a candidate tutle call.	for a	-112.4946047	42.85497428
210																					No											None		8/10/2018 20:1	4					8/	1/10/2018 20:14	This diversion is a candidate futile call.	for a	-112.4961446	42.85471689
211																					No											None		8/10/2018 20:4	4					8/	1/10/2018 20:44	This diversion is a candidate futile call.	for a	-112.4886128	42.86001164
212																					No.		No											8/16/2018 21:4	2					8/	l/16/2018 21:42	This diversion is a candidate	for a	-112 1945104	42.67212379
																																										Spring flows year around int Portneuf River. Not in use a	o the		
213																					No No		No									None		9/5/2018 21:3 7/13/2018 0:1							9/5/2018 21:35	visit. Not in use. Candidate for a			42.68312379
																																										Two Mile Creek does not re Portneuf River mid to late St This diversion is a candidate	ach the ummer.		
215																					No		No											8/17/2018 20:0	7					8/	1/17/2018 20:07	futile call.	. 101 u	-112.1847162	42.6810537
216																					No											None		9/12/2018 20:0	3					9/	1/12/2018 20:03	Not in use. No measurement required.	t device is	-112.2024865	42.67901076
217																					Yes_													5/4/2018 16:2	7						5/4/2018 16:27	This diversion is a non-cons water use for fish propagation	umptive	-112.5275738	42.92113081
218																					No		No											6/26/2018 16:0								Spring doesn't reach the Po River. This diversion is a ca a futile call.	rtneuf		42.83493028
218																					No		No											7/12/2018 18:2								Divert to ditch by blocking c			42.78729036
220																					No													7/12/2018 23:4	1					7/		Spring sinks into ground bet reaching any tributary. This leandidate for a futile call	ore spring is a	-112.1436245	42.68703716

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									Comments					Was the Does to	ion				Is there	l t	Describe the													'
			Spatial Vis			on ship	986	QQ or Govern ment Lot	about directions and access to the	Site Tag	Tag	Diversion		active at appea the time active of the this			n t Approxim	nateT Approximate Turn Off Date	an existing Is headgat he	sthe c	adequacy of the control	WR 1. Please Provide more information about this water right:	WR 1. Oth	WR 1. her Use gation Descripti pe on:	Other System		WR 2. Please Provide more information about this water	WR 2. Other Irrigatio n Type Type	n WR 2. Use	Other	WR 2.	WR 3. Please Provide more information about	WR 3. C	WR 3. Use rrigatio Descript Type ion
1. Source	Tribut	ary	244024 7/1		Diversion Name	. 08S	න් _ර 36E	P Lot	Above Gilbert fields top of ridge.	Number	Location	Type Closed_Conduit _Gravity	Describe diversion Combines with Gilbert diversion from Upper Rock Creek to irrigate crops.	visit? seaso Yes Yes	n? Div	rerting Diverting	ing urn On D		e lo	es (this water right: 29-4106. TODD GILBERT. Priority Date= 1902-06- 27. Maximum Overall Diversion Rate = 0.8. Acre Limit = 40. Total Acres = 153.1. Uses = IRRIGATION. Total number of diversions that deliver to this water right%3A 2.	Pipe_to_m	Alfalfa,Gra ss,Crop,P asture,Gra in	t	Water diverted through ditch from	right: 29-4106. TODD GILBERT. Priority Date= 1902-06-27. Maximum Overall Diversion Rate = 0.8. Acre Limit = . Total Acres = 195. Use = IRRIGATION STORAGE. Total number of diversions that deliver to this water right%SA 2		Alfalfa,Crop, Grain,Grass Pasture	System Use	Comments: Water diverted from unnamed creek through ditch to converge with pipeline from Upper Rock Creek.	this water right:	Type n	Type ion
222 UNNAMED STREA	AM SINKS	i	351181 7/1	/17/2018 17:21	Gilbert Unnamed Stream diversion	07S	36E	21 SENW	100 yards Wes of Rapid Creek Road adjacent to North side o 15 freeway.	k	Top of headcate		Sorrel Creek flows into the Gilbert's Steed Street diversion at this point. Sorrel Creek does not reach the diversion mild to late Summer. Sorrel Creek is a candidate for a fulfile call.	Yes Yes			4/15/2014	8 6:00 11/1/2018 6:0	0 Yes N	lo (29-11812. GILBERT RANCH LLC. Priority Date- 1947-04-01. Maximum Overall Diversion Rate = 0.6. Acre Luni = - Total Acres = 7.4. Use = IRRIGATION. INCRESS = 1.4. Use = IRRIGATION.	Flood	Alfalfa,Pas ture		Flood irrigation for alfalfa and pasture grass. Water from this headgate flows underneath the freeway to Gilbert's fields. The ditch is actually the Gilbert's Steed Street diversion with Sorrel Creek flowing into it at this point.								
223 UNNAMED STREA	AM JOHNI	NY CREEK	234079 7/2	27/2018 17:17	Dry Creek diversion	on 07S	34E	23 L 2	Toward top of McDevitt property - follor gps coordinate	w 98.		Open_Channel	Dry creek bed and ditch. No water present.	No No	No_ rese	_water_p			No			29-2142. LITTLE RED HEN INC. Priority Date= 1912-06-21. Maximum Overall Diversion Rate = 0.14. Acre Limit = . Total Acres = 7. Use = IRRIGATION. Total number of diversions that deliver to this water right%3.4.1	Flood		f s	No water present. Candidate for a futile call. Doesn't always reach Johnny Creek except in Spring runoff or a flash flood.								
224 UNNAMED STREA	AM GIBSC	ON JACK	234268 7/2	/27/2018 18:15	Trickle Stream diversion	078	34E	23 SENE	Top South side of McDevitt property. Follo gps coordinate			Open_Channel	Trickle of water flowing. Not enough water for irrigation.	No No	Not	t_in_use			No			29-2110. LITTLE RED HEN INC. Priority Dates- 1910-12-05. Madernum Overald Diversion Rate = 002. Arch. Limit = A Total Arces = 9. Libi = IRRIGATION. Total number of diversions that deliver to this water right/%3A 1			0 0	Not in use. Not enough water for irrigation. This stream is a candidate for a futile call. Just a trickle of water was flowing at time of visit. Not in use. Water does not reach								
225 UNNAMED STREA	AM JOHNI	NY CREEK	234587 7/2	27/2018 19:12	Apple Orchard diversion	07\$	34E	24 NENW	Top of apple orchard.			Open_Channel	Water diverted from small stream to irrigate apple orchard.	No No					No			1911-08-24. Maximum Overall Diversion Rate = 0.01. Acre Limit = . Total Acres = 8. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Flood		1	apple orchard mid to late Summer. This is a candidate for a futile call. Diversion not in use. Johnny Creek								
226 UNNAMED STREA	AM JOHNI	NY CREEK	234740 7/2	27/2018 22:46	McDevitt Spring diversion	07S	34E	13 SWSE	West up dirt road from McDevitt cabin	ì.		Open_Channel	Spring that flows to Johnny Creek.	No No	Not	t_in_use			No			29-2070. LITTLE RED HEN INC. Priority Date= 1908-05-09. Maximum Overall Diversion Rate = 0.12. Acre Limit = . Total Acres = 6. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Flood		r F	doesn't always reach the Portneuf River. This is a candidate for a futile call.								
227 UNNAMED STREA	NHOL MA	NY CREEK	234764 7/2	27/2018 23:06	McDevitt Spring 2 diversion	07S	34E	13 SWSE	West up dirt road from McDevitt cabin	ì.		Open_Channel	Spring that flows into Johnny Creek. Very little water reaches the creek. Johnny Creek doesn't reach the Portneuf River. This is a candidate for a futile call.	No No	Not	t in use			No			72-4744 LITTLE RED HEN INC. Priority Date- 1970-12-21 Madrinum Overald Diversion Rate = 0.38. Arch Limit = 1,000 Arch = 50.00 Lie = IRRIGATION. Total number of diversions that deliver to this water right/SIA 4	Flood			Spring that flows into Johnny Creek. At time of visit, no water from spring reached the creek. Johnny Creek doesn't always reach the Portneuf River. This diversion is a candidate for a futile call.								
228 UNNAMED STREA	AM SINKS		232724 8/2	22/2018 20:06	White pond diversion	06S	34E	33 SESE	West of White house next to pond.			Closed_Conduit _Pumped	Not in use.	No No	Not	t_in_use			No			29-4096. NATHANIEL E WHITE. Priority Date= 1922-03-14. Maximum Overall Diversion Rate = 0.02. Acre Limit = . Total Acres = 1. Use = IRRIGATION. Total number of diversions that deliver to this water right%3.4 1 29-13117. RYAN O FERRIGOUE. Priority Date=			i	Not in use. Originally pump water from pond to irrigate pasture and orchard. Pond is filled with gravity fed pipeline and water flowing down creek bed.								
229 UPPER ROCK CRI	REEK PORT	NEUF RIVER	351028 7	7/9/2018 21:11	Perrigoue diversio	n 08S	36E	11 NWNE	Adjacent to Perrigoue hous	se.		Closed_Conduit _Pumped	Holding pond to pump water from creek to irrigate livestock pasture.	No No	of_b	process_ buying_n _pump	5/1/2018	8 6:00 10/1/2018 6:0	0 No			29-1317. RYAW CPERRIGOUE. Priority Date: 1902-06-18. Maximum Overall Diversion Rate = 0.02. Acre Limit = 1. Total Acres = 3.7. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1 29-13138. JEREMY BRANSON. Priority Date= 1902-	Pump	Pasture,Gr ass	1	Irrigation for livestock pasture.								
230 UPPER ROCK CRI	REEK PORTI	NEUF RIVER	351027 7	7/9/2018 21:40	Branson diversion	08\$	36E	11 NWNE	Adjacent to Branson house	е.		Closed_Conduit _Pumped	Pump water from creek to irrigate pasture and lawn.	No No	of_b	process_ buying_n _pump	4/1/2018	8 6:00 10/15/2018 6:0	0 No			Die 18. Maximum Overall Diversion Rate = 0.03. Acre Limit = . Total Acres = 1.5. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1 29-13141. MARK A KITCHENS. Priority Date= 1902-	Pump	Pasture, Gr ass	I	Irrigation of pasture and lawn.								
231 UPPER ROCK CRI	REEK PORTI	NEUF RIVER	351026 7/1	10/2018 22:58	Kitchens diversion	n 08S	36E	11 NENE	Adjacent to Kitchens property by creek. 100 yards Eas of the	ıt		_Pumped	Pump water from creek for irrigation of lawn and garden. Headgate dams water and diverts it to a holding pond	No Yes			5/1/201	8 6:00 10/1/2018 6:0	O No			06-18. Maximum Overall Diversion Rate = 0.03. Acre Limit = . Total Acres = 1. Use = IRRIGATION. Total number of diversions that deliver to this water right%SA 1 29-13179. ROBERT SCHOONMAKER. Priority Date = 1910-06-14. Maximum Overall Diversion Rate = 0.06. Acre Limit = . Total Acres = 3. Use = 0.06.	Pump	Grass,Gar den	I	Irrigation for grass and garden.								
232 UPPER ROCK CRI			243827 7/1	10/2018 23:36	Schoonmaker diversion Schoonmaker	08S	36E	12 NENW	Schoonmaker house. On creek bed South of metal	A0011623	On headgate	Closed_Conduit Pumped	then pumped to irrigate lawn and orchard. Water diverted from creek to	No Yes	N	t in una	4/15/2011	8 6:00 10/1/2018 6:0	0 Yes N	lo		IRRIGATION. Total number of diversions that deliver to this water right/%3A 2. 92-13179. ROBERT SCHOONMAKER. Priority Date= 1910-06-14. Maximum Overall Diversion Rate = 0.06. Acre Limit = . Total Acres = 3. Use = IRRIGATION. Total number of diversions that	Pump Ditch_to_m	Grass,Gar den	8	Irrigation for lawn and garden.								
224 UPPER ROCK CRI			243749 7/1	/13/2018 18:08	diversion 2 Orders diversion	08S	36E	12 NENW	West of Schoonmaker's	s s		Open Channel	Divert water from creek through ditch to pipe then to holding pond. From holding pond the water is gravity fed into a pipeline to run sprinklers.	Yes Yes	Not	s mi use	5/15/2011	8 6:00 10/1/2018 6:0	O No			deliver to this water right%3A 2 29-4042 JOYCE ORDERS. Priority Date= 1955-06- 10. Maximum Overall Diversion Rate = 0.64. Acre timit = . Total Arce = 318. Use = IRIGATION. Total number of diversions that deliver to this water finitiss.3A 1.	ain line Ditch_to_m ain line	Alfalfa,Hay Pasture	1 1 1 1 1	Not in use. Irrigation for hay lifeld and pasture. This diversion is taking away water from senior water right holders due to low levels in creek mid to late Summer. This diversion should not be active mid to late Summer and to late Summer.								
235 UPPER ROCK CRI					Gilbert diversion	08\$	36E	12 NENE	Down 1/4 mile from Bonneville Road down Upper Rock Creek.	e A0012635	Top of concrete headgate South side.	Closed_Conduit _Gravity	Divert water to pipeline for gravity fed irrigation for crops and pasture.	Yes Yes			4/1/2018		0 Yes N	lo (Good	29-4107. TODD GILBERT. Priority Date= 1902-06- 18. Maximum Overall Diversion Rate = 3.26. Acre Limit = . Total Acres = 163.1. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pipe_to_m ain_line	Alfalfa,Grai n,Pasture, Grass,Cro p		Irrigation for crops	29-4141. TODD GILBERT. Priority Date= 1955-04-01. Maximum Overall Diversion Rate = 1.8. Acre Limit = 90. Total Acres = 163.1. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1		Alfalfa,Crop, Grain,Grass Pasture		Irrigation for crops and pasture through gravity fed pipeline.			
236 WASTE WATER		NEUF RIVER	351437 5	5/1/2018 18:00		06S	34E	7 SWNE	Adjacent to waste water plant.			Open Channel		No No	Not	t in use			No			29-7431. CITY OF POCATELLO. Priority Date= 12- 29-1977. Maximum Overall Diversion Rate = 9.28. Acre Limit = 0. Total Acres = 777. Uses = IRRIGATION. Total number of diversions that deliver to this water right= 1												

A	I AO	AP	AQ A	AS	AT	AU	AV	AW	AX	AY		88	WR 6.	BD BE	BF	BG	BH BI	BJ	BK BL BM BN	BO E			WR 8.	BT	BU BV	BW WR 9. Irrigatio	w	/R 9.		WR 10. Irrigatio	WR 10.	CF
Oth	wm WR 3. Comments:	32 - WR 4. Please Provide more information about	WR 4. Irrig	WR 4. at Use C Descripti S	Other System WR	32 R 4. m	32 - WR 5. Please Provide nore information about this	WR 5. Irrigation	Other Irrigation	WR 5. Irrigation TypeUse	WR 5. Irrigation Other System TypeCo	WR 6. Please Provide more information about	Irrigatio n Typelrri gation	Other Irrigatio WR 6. Use	Other W Syste C	/R 6. W	VR 7. Please Provide WR 7. nore information Irrigat	Other io Irrigatio	WR 7. Use Other WR 7. Descriptio Syste Comme m Use nts: 32 - WR 8. Please I more information this water right:	Provide WR 8. Oth about Irrigatio Irrig	WR Irrig er Typ gatio Des	gation peUse Ott scriptio Sy	Irrigatio n ner TypeCo stem mments	WR 9. Please Provide nore information	WR 9. Other Irrigatio Irrigat	n TypeUs e Ot io Descrip Sy					Irrigatio n TypeCo mment	32 - WR 11. Please Provide more information about
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W/D 11	Irrigatio	IMP 44			WR 12. Irrigatio n			Please		WR 13. Irrigatio n TypeUs	WR 13. Irrigatio			WR 14. Irrigatio n TypeUs	1	WR 14. rrigatio			WR 15 Irrigat n TypeU		WR 15. Irrigatio			WR 16. Irrigatio n TypeUs	WR 16. Irrigatio	WR 17. Please		WR 17. Irrigatio n TypeUs	WR 17. Irrigatio			WR 18. Irrigatio n TypeUs	1	VR 18. rrigatio		
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Iype niyp	e tion in use	e ments: a	bout this water right:	n Type	n type tion	USE S:	this water ri	ngne: n ryp	be n type	tion Use	s:	about this water right:	птуре птуре	tion	Use E	s: a	bout this water right:	n Type In I	ype tion	Use	s: ab	bout this water right:	птуре	n Type tion Use	5:	this water right:	n Type I	Type tion Use	8:	this water right:	n Type	n Type tion	Use !	about this	s water right: In	туре птуре
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WR Irrig	9. tio	WR 19.		MID.	WR Irrig	20. atio	WR 20.				WR 21. Irrigatio	WR 21.			WR Irrig	22. gatio	WR 22.								Describe			T			MEAG		WF.40	ME 40	MEAS 1. Flow				
n Typ	Us Other	n TyneCo WR 20. Pleas		WR 20. Irrigati Ot	Typ	eUs Other	n TyneCo		WR 21.	Other	TypeUs Other	Irrigatio n TypeCo	WR 22. Please Provide	WR 22.	Other e	eUs Ott	Irrigatio n her TyneCo	Is there a	Where is	Is there an	What type of measuring device is		Who is	Wha	and/or at model if	Describe 1	What is	Open Channel		MEAS 1. Date	1. Flow MEA	S 1. Flow	1. Flow Meter	1. Flow Meter	Totalize MEAS	MFAS 2. Date			
Des 1 tion	rip System Use	TypeCo WR 20. Pleas mment more inform s: about this w	ation ter right:	on Irr	igatio Des Type tion	crip Syster Use	m mment	t information abo	out Irrigatio	Irrigatio n Type	Descrip System	n mment s:	WR 22. Please Provide more information about this water right:	Irrigatio I	rrigatio Des	scrip Sys	stem mment	screen present?	screen located?	measuring device?	measuring device is installed?	Specify other.	manufa S cturer? o	pecify is the	ne not listed del? above:	dimensio	What is the pipe diameter ? Device Serial Number:	Measurin g Device:	MEAS 1. Examiner:	and Time of Measurment:	rate Rate	Multipl	i Totalize	Totalize r Unit	Multiplie Exami r er:	n and Time of Measurment:	Additional Comments or information:	x	у
П																																							
																																					Unnamed stream dries up mid to late Summer so it doesn't contribute to th	e	
221						+									-	-		No		No				_						7/16/2018 23:36						7/16/2018 23:3	6 pipeline later into the season.	-112.19006	42.74857532
																																					Unnamed Stream is actually Sorrel		
1																																					Creek and it flows into this ditch at this diversion. Sorrel Creek is a		
																		NO										None		7/17/2018 17:21						7/17/2016 17:2	11 candidate for a futile call.	-112.25434	32 42.79913527
223																_		No										None		7/27/2018 17:17						7/27/2018 17:1	Creek bed is completely dry. Probabl 7 flows during Spring runoff.	-112.44404	42.8019606
																																					This stream doesn't always reach Gibson Jack Creek. This diversion is		
224	_				_	_	-			\vdash					_	_		No	-			1				1		None	\vdash	7/27/2018 18:15		+	-			7/27/2018 18:1	Gibson Jack Creek. This diversion is 5 candidate for a futile call.	-112.43955	58 42.79944572
1																																					There was little or no water present in 2 bottom part of orchard at time of visit.		
225																		No										None		7/27/2018 19:12						7/27/2018 19:1	2 bottom part of orchard at time of visit.	-112.4306/	9 42.80314903
																																					Very little water reaches Johnny		
226																		No										None		7/27/2018 22:46						7/27/2018 22:4	l6 Creek.	-112.42588	42.80765289
																																					No water reached the creek from this		
227										-						_		No										None		7/27/2018 23:06						7/27/2018 23:0	6 diversion.	-112.42501	42.80742416
																																					This stream from a spring flows into a sink. This diversion is a candidate for		
228																_		No		No										8/22/2018 20:06						8/22/2018 20:0	6 a futile call.	-112.47661	33 42.85114789
																																					Very little water present. In process of	st .	
229						_										_		No		No										7/9/2018 21:11						7/9/2018 21:1	putting in a new holding pond with 1 new pump.	-112.21033	34 42.74708968
																																					Will active next season. Need new pump and new power run to area		
230																		No		No										7/9/2018 21:40						7/9/2018 21:4	where pump is in creek. Experiencing io electrical problems.	-112.2093	8 42.74699507
																																					Irrigation water used for grass and		
231																		No	<u></u>	No				\perp						7/10/2018 22:58		\perp				7/10/2018 22:5	garden. Very little water flowing at 8 time of visit.	-112.20761	77 42.74639937
232																		No		No										7/10/2018 23:36						7/10/2018 22:2	Not enough water present at time of 6 visit to run pump.	-112.19370	15 42.74561658
П																																							
221																		No.										No.		7/40/00:						7/40/5	Mark In constitution of the constitution of th	445	
248																\top		INU								+		None		7/13/2018 18:08						7/13/2018 18:0	8 Not in use - inactive.	-112,19098	42.746214
																																					dam stream to divert water to ditch		
234	+					+	+			\vdash				+		+		No				1	\vdash	-+		+ +		None		7/13/2018 18:53		+	1			7/13/2018 18:5	3 then pond.	-112,19505	92 42.74486733
235																		No		No		1								7/16/2018 22:36						7/16/2018 22:3	Good headgate to accommodate measuring device.	-112.18534	34 42.74475698
																																					No actual diversion point. Either		
236																		No												5/1/2018 18:00						5/1/2018 18-0	No actual diversion point. Either currently in water bank or a candidate to for water bank.	-112 52068	34 42.91435611
. 308																		UNIV												JE174V10 10:UL		_				ur 1/2016 18:0	NATION WATER DAILY.	1-112,02068	CT 94.01430611

A	В	С	D	E	F	G	н І	J	К	L	М	N	0	P	Q	R	S	т	U	V	W	x	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL AM
1 Source	Tributary	Spatia Data I	Visit Date &	Diversion Name	Christin	Pange S.	QQ or Govern ment Lot	Comments about directions an access to the diversion			Diversion Type	Describe diversion	diversion active at the time	appear active this	Reason for not	for not		Approximate Turn Off Date		Is the headgate		WR 1. Please Provide more information about this water right:	WR 1. Irrigation Type:	Other Irrigation Type	WR 1. Use Descripti on:	Other System Use:	WR 1. Comments:	WR 2. Please Provide more information about this water right:	Irrigatio	Other Irrigation Type	WR 2. Use Description	Other System Use	WR 2.	WR 3. Please Provide more information about this water right:	WR 3. Irrigation Type	WR 3. Other Use Irrigatio Descript n Type ion
237 WASTE WATER	Waste water fro		4 7/10/2018 15:21	Simplot Waste Water diversion	06S	34E	7 NWSE	North of Hwy. across highwa from security office.			Closed_Conduit _Pumped	Waste water pumped holding ponds intended for irrigation.	Yes	Yes			1/1/2018 7:0	D 12/31/2018 7:	00 No			29-7437. J.R. SIMPLOT CO. Priority Date= 1976-05 20. Maximum Overall Diversion Rate = 42.5. Acre Limit = . Total Arcs = 1714.7. Use - IRRIGATION Total number of diversions that deliver to this water right%SA 4	ı.		Crop		Waste water used	29-7437. J R SIMPLOT CO. Priority Date= 1978-05-20. Maximum Overall Diversion Rate= 4.25. Acre Limit = . Total Acres= 3124. Use = IRRIGATION STORAGE. Total number of diversions that deliver to this water right?s3A 4			Сгор		Storage of	29-7437. J R SIMPLOT CO. Priority Date= 1978-05-20. Maximum Overall Diversion Rate = 4,25. Acre Limit = . Total Acres = 1794.5. Use = IRRIGATION FROM STORAGE. Total number of diversions that deliver to this water right%3A 4	Pump	Стор
238 WASTE WATER	PORTNEUF RIV	IVER 23399	5 8/21/2018 17:20	Bevan diversion	06S	34E	35 L 10	West of Steve Bevan home culvert on Sou Grant Road.	- 1		Open_Channel	Waste water from Pocatello City reservoir to irrigate pasture.	No	No	No_water_p				No			29-12280. BOYD A BEVAN. Priority Date= 1935-13 31. Maximum Overall Diversion Rate = 0.1. Acre Limit = . Total Acres = 5. Use = IRRIGATION. Tota number of diversions that deliver to this water right%SA 1					Not in use because there is currently no water present. This unnamed stream does not reach the Portneuf River. This diversion is a candidate for a futile call.									
239 WEBB CREEK	RAPID CREEK	2787:	2 9/29/2018 17:34	Anderson diversion	078	365	1 SENW	Trail up South Webb Canyor through Anderson omperty				Water diverted from Webb Creek to a pond then diverted through a pipeline to fields	Yes	Yes			5/1/2018 6:0	0. 10/31/2018 6/0	00 No			29-28E. MELVIN J. ANDERSON. Priority Dates- 1884-06-01. Maximum Overall Diversion Rate - 0.4 Arce Limit = 275. Total Arces - 641. Use = IRRICATON. Total number of diversions that decident in this water proble*50.4.	2. Pipe_to_m Jain_line	n	Alfalfa,Gra ss,Hay,Pa sture,Othe	1	creek to a gravity fed pipeline to	29-285F. MELVIN J ANDERSON Priority Date- 1884-09-01 Maximum Overall Diversion Rate = 0.2. Acre Limit = 26.6. Total Acres = 54.1. Use = IRRIGATU Total number of diversions that deliver to this water orbiti\$2.4.1			Alfalfa,Grass ,Hay,Pastur e Other		from creek to a gravity fed pipeline to irrigate alfalfa	29-296B. MELVIN J ANDERSON. Priority Date= 1902-06-18. Maximum Overall Diversion Rate = 0.75. Acre Limit = 256. Tolat Acres = 54.1. Use = IRRIGATION. Total number of diversions that deliver to this water inhib*G.34.1	Pipe_to_m	Alfalfa, H ay, Grass , Pasture, Other

	40	ΔP			AS	- 1		ΔV					BA BB											BN					BT				RY R7		CC CD		
AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA BB	В	BC	BD BE	BF	BG	BH	BI	BJ	BK BL	BM	BN	BO BP	BQ	BR	BS	BT	BU	BV BW	BX	BY BZ			CE	CF
Other Syste 1 Use	WR 3. Comments:	32 - WR 4. Please Provide more information about this water right:	Irrigation		se Ot escripti Sv	stem WR	R 4.	32 - WR 5. Please Provide more information about thi water right:	WR 5. is Irrigation	Other on Irrigation	WR 5. Irrigation on TypeUse Description	Other System Ty Use mr	gation WR 6. Please Promote information this water right:	WR Irrig n vide Type about gatio Type	gatio selrri Otl	rigatio WR 6. Use	Syste C	omm r	WR 7. Please Provide more information about this water right:	Irrigatio Irrig	atio De	escriptio Syste C	/R 7. 32 - WR omme more in ts: this wat	formation about	WR 8. Other Irrigatio Irriga n Type n Typ	tio Descript	n e Other tio Systen Use	n mments	WR 9. Please Provide more information about this water right:	Irrigatio Irr	igatio Descri	S Other	WR 9. Irrigatio n TypeCo 32 - WR 10. Please Provide mment more information about s: this water right:	WR 10. Other	n III TypeUs n e Other T Descript System n	ypeCo Pro	
237		29-7437. J R SIMPLOT CO. Priority Date= 1978-05-20. Maximum Overall Diversion Rate = 4.25. Acre Limit = . Total Acres = . Use = DIVERSION TO STORAGE. Total number of diversions that deliver to this water right%SA b.	Pump	c	rop	fror Sim Dor for wat	iter verted m implot in plant irrigation																														
.238																																					
239	Divert water from creek to a gravity fed pipeline to irrigate alfalfa fields, pastures, lawn, garden, and full trees.	Overall Diversion Rate = 0.8. Acre Limit = 27.5. Total Acres = 54.1. Use = IRRIGATION. Total number	Pipe_to_	у.	falfa,Ha Grass,P err,Ot	fror to a fed to i alfa fiek pas law	lds, stures,																														

	CG	CH CI	CJ	CK	CL		CM	CN	CO	CP	CQ	(R	CS	CT	CU	CV CV	v	CX	С	Y C	Z D	A DB	DC		DD	DE	DF	DG DF	ı D	(D)		DK DL	L DN	M DN	DO	DP	DQ	DR	DS	DT DU	DV		DW D	C DY	DZ	EA E	В	EC ED
V Ir	gati Ott Irri De n T	WR 11 Irrigati TypeU e egatio Descri ype	1. tio Us Other rip Syste m Use	WR 11. Irrigation TypeCom ments:	VR 12. Please nore informa about this wa	e Provide ation ater right:	WR 12. Irrigatio n Type		WR 12. Irrigatio n TypeUs e Descrip tion	Other System Use	WR 12. Irrigation TypeComment s:	32 - WR 13. Provide mo information this water r	Please ore a about ight:	WR 13. Irrigatio n Type	Other of Irrigation In Type	WR 13. Irrigatio n TypeUs e C Descrip S tion U	WR 1 Irrigs n Type mme se	3. Co WR 14 more about	4. Please Prov information this water rig	ide WR 1 Irrig: ht: n Ty	14. Other atio Irrig	WR Irrig n Type e atio Desi pe	atio eUs	WR 14. Irrigation TypeCon mment s:	WR 15. more in about th	Please Providi formation nis water right:	e WR 15. Irrigatio n Type	Other Irrigation n Type	oeUs Othe Scrip Use	WR 1 Irrigs n Type mme s:	15. atio CC WR 16. Please Promore information about this water ri	ovide WR Irrig ight: n T	16. Other gatio lrriga ype n Tyg	WR 1 Irriga n Type of e atio Desc pe tion	Other System Use	WR 16. Irrigatio n TypeCo I mment is:	WR 17. Please Provide more information about this water right:	WR 17. Irrigatio n Type	le n	WR 17. rrigatio 1 FypeUs 2 Obescrip S ion U	WR 17. Irrigati n TypeC mmeni se	b WR 18. Please Prov. more information at this water right:	ide WF bout Irri n T	R 18. Otherigatio Irrigi	WR 18. Irrigation TypeUs r e atio Descrip	Other T System n Use s	R 18. igatio /peCo wr 19. Plea more inform about this w	se Provide V ation Is ater right: n	WR 19. Other rrigatio Irrigatio Type n Type
237																																																	
239																																																	

	EE	EF E	EH EH	_	EI	EI E	. FI	FM		EN	 FO	EP	FO	ER	FS	FT		FU	FV	FW	FX	FY	F7	FA	FR	FC		FD	FF	FE E	G F		FL F		FK	EI	FM	FN	FO	FP.	FO	FR	FS	FT	FU	FV	FW	FX		FY
	WR 19. Irrigatio n TypeUs	WR Irrig n her Type		V 2 rovide Ir n o	VR 0. rrigati Oth	WR : Irrig: n Type er e	us Other	WR 2 Irriga n r Type	0. atio WR 2 Co Provi	21. Please ide more mation abo water right	WP 21 O	V II II T	VR 21. rrigatio ypeUs	W Irr n	R 21. igatio	/R 22. Please nore informa bout this wa	e Provide	WR 22.	Other	WR 22. Irrigatio n TypeUs e	Other	WR 22. Irrigatio n TypeCo	ls there a	Where is	Is there a	measuri	pe of		io is	Wh	Descr make and/o	r Des	cribe What	is ipe Devi	rice ial	Type of Open Channel Measurin	MEAS 1.	MEAS 1. Date and Time of Measurment:	MEAS 1. Flow meter	MEAS 1. Flow Rate	MEAS N 1. Flow 1 Rate N	MEAS M . Flow 1 Meter M	MEAS M . Flow T	MEAS I. Flow Meter Fotalize M	IEAS . M xamin ar	EAS 2. Date	Additional Comments or information:	x	у	
237																							No		Yes	other	w	/ier			N/A	N/A	N/A	N/A				7/10/2018 15:	:21						7		Waste water used for irrigation. Considered for exemption from water usage measurements.	-112.522	2952 42.9	9109147
238																							No													None		8/21/2018 17:	20						8		Water only present when city of Pocatello releases water from their reservoir. This diversion is a candidate for a futile call.	-112.4452	2955 42.85	5233967
236																						,	Yes		No													9/29/2018 17	34						9	/29/2018 17:34			1277 42 84	