

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM
	Source	Tributary	Spatial Data ID	Visit Date & Time	Diversion Name	Township	Range	Section	QQ or Government Lot	Comments about directions and diversions to the diversion	Site Tag Number	Tag Location	Diversion Type	Describe diversion	Was the diversion active at the time of the visit?	Does the diversion appear active this season?	Possible Reason for not Diverting	Other Reason for not Diverting	Approximate Turn On Date	Approximate Turn Off Date	Is there an existing headgate	Is the headgate lockable	Describe the adequacy of the control structure	WR 1. Please Provide more information about this water right:	WR 1. Irrigation Type:	Other Irrigation Type	WR 1. Use Description:	Other System Use:	WR 1. Comments:	WR 2. Please Provide more information about this water right:	WR 2. Irrigation Type	Other Irrigation Type	WR 2. Use Description	Other System Use	WR 2. Comments:	WR 3. Please Provide more information about this water right:	WR 3. Irrigation Type	Other Irrigation Type	WR 3. Use Description
1	BATISTE SPRING	PORTNEUF RIVER	423203	5/4/2018 19:07	1987 irrigation pump location	06S	34E	7	L 2				Closed_Conduit Pumped	Pump water for irrigation of crops. Portion is in Water Supply Bank, and portion used to irrigate crops.	Yes	Yes			5/1/2018 6:00	10/15/2018 6:00	Yes	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%3A 1	Pump	Crop	Pump water for irrigation of crops. Portion is in Water Supply Bank, and portion used to irrigate crops.		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.		29-13965. 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%3A 2	Pump	Crop	
2	BATISTE SPRING	PORTNEUF RIVER	230549	5/7/2018 0:25	Rowland Pump	06S	34E	7	L 3				Closed_Conduit Gravity	Pump water for irrigation of crops. Portion is in Water Supply Bank, and portion used to irrigate crops.	Yes	Yes			5/1/2018 6:00	10/15/2018 6:00	Yes	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.												
3	BATISTE SPRING	PORTNEUF RIVER	423196	5/7/2018 0:47	Milk Plant	06S	34E	7	L 2				Closed_Conduit Gravity	Rowlands Dairy processing plant is the diversion point	No	No	Other	Milk Plant 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.												
4	BLACK ROCK CREEK	PORTNEUF RIVER	238452	7/3/2018 0:32	Sh View diversion	07S	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%3A 1	Flood	Grass Pasture	Irrigation for grass pasture.		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 Pasture			Irrigation for grass pasture.		29-494G. ANTONINO LEISCHNER. Priority Date= 1902-06-17. Maximum Overall Diversion Rate = 0.09. Acre Limit = . Total Acres = 4.69999980926514. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Flood	Grass	
5	BLACKROCK CREEK	PORTNEUF RIVER	238458	6/28/2018 0:46	Rock Diversion	07S	35E	23	NWNE	Mark Otteson driveway			Closed_Conduit Pumped	Pump water from creek	Yes	Yes			5/1/2018 6:00	8/31/2018 6:00	No			29-495A. MARVIN W ROCK. Priority Date= 1902-06-17. Maximum Overall Diversion Rate = 0.09. Acre Limit = 3. Total Acres = 5. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump	Allalfa	Pump water from creek to irrigate alfalfa field.		29-13993. 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 right%3A 1	Pump	Allalfa			Pump water from creek to irrigate alfalfa field.		29-13994. 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	Pump	Allalfa	
6	BLUE CRANE CREEK	PORTNEUF RIVER	243359	8/3/2018 17:38	Crane Creek diversion	08S	36E	13	NWSW	Above Portneuf Wildlife Management Area on restricted road.			Closed_Conduit Gravity	Wier to divert water to ditch then into gravity fed pipeline to run sprinklers to irrigate grass hay field.	Yes	Yes			4/15/2018 6:00	10/15/2018 6:00	Yes	No		29-4007. RAY ONSTINE. Priority Date= 1911-08-22. Maximum Overall Diversion Rate = 0.13. Acre Limit = . Total Acres = 4.2. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pipe to main line	Grass Hay	Gravely fed pipeline to irrigate grass hay field. Water from stream does not reach the Portneuf river in mid to late Summer. This diversion is a candidate for a fulte call.												
7	CAMPBELL CREEK	MINK CREEK	388922	9/4/2018 18:45	Campbell Creek Cherry Hill Orchard diversion	07S	35E	30	NENE	South and midway from driveway leading to Dobbins house.			Open_Channel	Divert water from Campbell creek to food irrigate orchard.	Yes	Yes			5/1/2018 6:00	10/31/2018 6:00	Yes	Yes		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 deliver to this water right%3A 3	Flood	Other	Orchard	Divert water from creek to irrigate orchard.		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 to this water right%3A 3			This diversion point is not used for this water right.						
8	CAMPBELL CREEK	MINK CREEK	342881	9/4/2018 19:03	Campbell Creek diversion	07S	35E	30	NENE	South side of Mink Creek road where water flows underneath the road.			Open_Channel	Divert water to ditch to irrigate orchard.	Yes	Yes			5/1/2018 6:00	10/31/2018 6:00	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	Flood	Other		Divert water from creek to food irrigate orchard.		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 right%3A 3			This water right is not being used at this diversion point.						
9	CAMPBELL CREEK	MINK CREEK	431050	9/12/2018 18:11	Cantrell Campbell Creek diversion	07S	35E	30	NENE	Currently not in use.			Open_Channel	Divert water from creek to a ditch.	No	No	Not in use.				Yes	No	Poor	29-13767. LINDA CANTRELL. Priority Date= 1902-06-17. Maximum Overall Diversion Rate = 0.07. Acre Limit = . Total Acres = 1.5. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 3	Ditch to main line	Grass Other Garden	Not in use at time of visit.												
10	CEDAR LAKE CREEK	CEDAR LAKE	234722	7/10/2018 0:50	Wise diversion	07S	34E	12	NWSE	In back yard by bridge at 1305 Cedar Lake Road			Closed_Conduit Gravity	Diverted from stream through pipe to irrigate grass and trees on David Wise property.	Yes	Yes			4/15/2018 6:00	10/1/2018 6:00	Yes	No	Good	29-7128. DAVID L WISE. Priority Date= 1973-05-15. Maximum Overall Diversion Rate = 0.075. Acre Limit = . Total Acres = 1.5. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Ditch to main line	Grass	Used to irrigate lawn and trees. Flood irrigation.												
11	CITY CREEK	PORTNEUF RIVER	233815	7/17/2018 21:50	Rachelle Gilbert diversion	06S	34E	35	NESW	100 yards East of South Grant Road following City Creek.			Open_Channel	Headgate diverts water from creek down a ditch to home at 744 South Hayes Street to irrigate lawn and garden.	No	No	Not in use.				Yes	Yes		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	Flood	Grass Garden	Not currently in use. Plan to use in the future.												
12	CUSICK CREEK	PORTNEUF RIVER	362632	7/5/2018 22:41	Teri Lamb diversion	07S	34E	1	L 4	Behind Cory Lamb property off of Grandview Ave.			Open_Channel	Flood irrigate pasture lawns and gardens.	Yes	Yes			4/15/2018 6:00	10/15/2018 6:00	Yes	No	Good	29-4335. TERI G LAMB. Priority Date= 1942-04-01. Maximum Overall Diversion Rate = 0.06. Acre Limit = . Total Acres = 1.8. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Other	Creek to ditch	Irrigation of grass pasture, lawns and gardens. Flood irrigation.												
13	CUSICK CREEK	PORTNEUF 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 sprinkler and flood irrigation.	Yes	Yes			4/15/2018 6:00	10/1/2018 6:00	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 right%3A 1	Ditch to main line	Grass Pasture Garden	This diversion is a candidate for a fulte call.												
14	CUTLER CREEK	PORTNEUF RIVER	243096	7/17/2018 23:15	Gilbert Cutler Creek diversion	08S	36E	2	SESE	Follow Cutler Creek from Gilbert house approx. 1/3 of a mile East			Open_Channel	Flood irrigation for horse pasture.	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	Flood	Pasture Grass	Irrigation for horse pasture. Cutler Creek does not reach the Portneuf River during the late Summer season. This diversion is a candidate for a fulte call.												
15	GIBSON JACK CREEK	PORTNEUF RIVER	285738	6/21/2018 16:25	Gibson Jack	07S	34E	24	SESW	Top of Gibson Jack road			Closed_Conduit Gravity	In stream bed to divert water for municipal untreated.	Yes	Yes			1/1/2018 7:00	12/31/2018 7:00	Yes	Yes	Excellent	29-4222. CITY OF POCAHELLO. 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 right%3A 1	Municipal	Municipal water	Municipal water untreated												
16	GIBSON JACK CREEK	PORTNEUF RIVER	235783	7/19/2018 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 irrigate grass hay fields.	Yes	Yes			5/31/2018 6:00	7/15/2018 6:00	No			29-11500. 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%3A 1	Pump	Grass Hay	Irrigation for grass hay crops. Not enough water after mid July to irrigate fields.												
17	GIBSON JACK CREEK	PORTNEUF RIVER	351203	7/19/2018 20:57	Worth diversion	07S	35E	17	NWSW	North West from Worth's house to creek			Closed_Conduit Pumped	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 6:00	No			29-4273. NORMA H WORTH. Priority Date= 1899-02-26. 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 Garden	Sprinkler irrigation for lawn, garden and pasture.												

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
	Source	Tributary	Spatial Data ID	Visit Date & Time	Diversion Name	Township	Range	Section	QQ or Government Lot	Comments about directions and access to the diversion	Site Tag Number	Tag Location	Diversion Type	Describe diversion	Was the diversion active at the time of the visit?	Does the diversion appear active this season?	Possible Reason for not Diverting	Other Reason for not Diverting	Approximate Turn On Date	Approximate Turn Off Date	Is there an existing headgate	Is the headgate lockable	Describe the adequacy of the control structure	WR 1. Please Provide more information about this water right:	WR 1. Irrigation Type:	Other Irrigation Type	WR 1. Use Description:	Other System Use:	WR 1. Comments:	WR 2. Please Provide more information about this water right:	WR 2. Irrigation Type	Other Irrigation Type	WR 2. Use Description	Other System Use	WR 2. Comments:	WR 3. Please Provide more information about this water right:	WR 3. Irrigation Type	Other Irrigation Type	WR 3. Use Description																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
14	GIBSON JACK CREEK	PORTNEUF RIVER	351205	7/19/2018 21:17	Worth diversion 2	07S	35E	17	NWSW	Northeast of Worth's house.			Closed, Conduit Pumped	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= 1969-02-26. 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				Currently not in use. Wild fire burnt down house and outbuildings several years ago. In process of restoration.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
15	GIBSON JACK CREEK	PORTNEUF RIVER	351204	7/19/2018 21:43	Farrington diversion	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= 1969-02-26. 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					Inactive and not in use. Creek splits and one side goes down ditch. Hasn't been used in over 5 years. The water right is used by the City of Pocatello through a lease agreement. Diversion point is not active in this usage.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
16	GREEN CANYON CREEK	PORTNEUF RIVER	245316	7/22/2018 17:05	Pump House diversion	07S	37E	29	NWSW	North East of Aspen ski run	E0008033	Tag on intake pipe coming from spring. Spring then flows into creek.	Closed, Conduit Pumped	Pipe from spring to pump house then pumped to cistern for potable water.	Yes	Yes			1/1/2018 7:00	12/31/2018 7:00	No			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 right%3A 3	Other	pumped for culinary water.	Other	Culinary water.	Culinary water at ski lodge and other facilities adjacent to it.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
17	GREEN CANYON CREEK	PORTNEUF RIVER	245333	7/22/2018 17:31	Snow making diversion	07S	37E	29	NWSW	North West of base area facilities, open ski run.			Closed, Conduit Pumped	Divert water from spring and pumped to a holding tank then make snow with snow guns.	Yes	Yes			11/1/2017 6:00	3/31/2018 6:00	No			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 right%3A 3	Pump	Other	Snow making	Water used to make snow for Pebble Creek Ski Area. Water pumped from creek with a submersible pumped placed in a holding pond in the creek.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
18	GREEN CANYON CREEK	PORTNEUF RIVER	491733	7/22/2018 18:00	Green Canyon diversion	07S	37E	29	NWSW	North East of Aspen ski lift.			Open, Channel	Green Canyon Creek.	No	No	Not in use			No				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 right%3A 3					Not developed yet. Possible future use.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
19	GREEN CANYON CREEK	PORTNEUF RIVER	63641	7/12/2018 17:27	Rashid diversion	07S	36E	26	SWNW	Top of Rashid's horse pasture.			Open, Channel	Open channel from creek to ditch to divert water to Rashid's pasture.	No	Yes			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, Grass, Hay, Pasture	Irrigation for grass, pasture and alfalfa hay field.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
20	GREEN CANYON CREEK	PORTNEUF RIVER	277507	7/12/2018 18:57	Jackson diversion 2	07S	36E	26	SWNE	South of S curve on Green Canyon Road			Closed, Conduit Gravity	Ditch to gravity fed pipeline for sprinkler irrigation for crops and pasture.	Yes	Yes			3/15/2018 6:00	11/1/2018 6:00	No			29-14169. LUKE JACKSON. Priority Date= 1969-02-16. 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	Ditch, to main line	Alfalfa, Grain, Grass, Pasture	Irrigation for crops and pasture.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
21	GREEN CANYON CREEK	PORTNEUF RIVER	277426	7/12/2018 19:23	Jackson diversion 3	07S	36E	26	SENW	Apron. 200 feet South from 1st curve on Green Canyon Road			Open, Channel	Diverted to ditch for flood irrigation when sprinkler system is off excess water.	Yes	Yes			3/16/2018 6:00	11/1/2018 6:00	No			29-14169. LUKE JACKSON. Priority Date= 1969-02-16. 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	Flood	Grass, Pasture	Irrigation for grass pasture.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
22	INDIAN CREEK	PORTNEUF RIVER	341454	4/26/2018 2:20	Fellows Pond	07S	35E	28	NWNW	Next to road 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			4/15/2018 6:00	11/15/2018 7:00	Yes	No		29-604A. RICHARD FELLOWS. Priority Date= 2-16-1969. Maximum Overall Diversion Rate = 0.271. Acre Limit = 0. Total Acres = 15. Uses = IRRIGATION. Total number of diversions that deliver to this water right%3A 2	Flood, to ditch			This is a creek that has a diversion pipe to fill a pond.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
23	INDIAN CREEK	PORTNEUF RIVER	278636	4/28/2018 1:57	Fellows Orchard	07S	35E	28	NWNW				Open, Channel	Diversion to irrigate orchard and downstream fields.	Yes	Yes			4/15/2018 6:00	10/15/2018 6:00	Yes	No		29-604A. RICHARD FELLOWS. Priority Date= 2-16-1969. Maximum Overall Diversion Rate = 0.271. Acre Limit = 0. Total Acres = 15. Uses = IRRIGATION. Total number of diversions that deliver to this water right%3A 2	Natural, flood	Pasture	Water used to irrigate orchard, pasture.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				</

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	WR 19. Irrigation TypeUse Description	Other System Use	WR 19. Irrigation TypeComments:	WR 20. Please Provide more information about this water right:		WR 20. Irrigation Type	Other Irrigation Type	WR 20. Irrigation TypeUse Description	Other System Use	WR 20. Irrigation TypeComments:	WR 21. Please Provide more information about this water right:		WR 21. Irrigation Type	Other Irrigation Type	WR 21. Irrigation TypeUse Description	Other System Use	WR 21. Irrigation TypeComments:	WR 22. Please Provide more information about this water right:		WR 22. Irrigation Type	Other Irrigation Type	WR 22. Irrigation TypeUse Description	Other System Use	WR 22. Irrigation TypeComments:	Is there a fish screen present?	Where is the fish screen located?	Is there an existing measuring device?	What type of measuring device is installed?	Specify other.	Who is the manufacturer?	Specify other.	What is the model?	Describe make and/or model if not listed above:	Describe device dimensions:	What is the pipe diameter?	Device Serial Number:	Type of Open Channel Measuring Device:	MEAS 1. Examiner:	MEAS 1. Date and Time of Measurement:	MEAS 1. Flow meter rate reading	MEAS 1. Flow Rate Unit	MEAS 1. Flow Rate Multiplier	MEAS 1. Flow Meter Totalizer Unit	MEAS 1. Flow Meter Totalizer	MEAS 2. Examiner:	MEAS 2. Date and Time of Measurement:	Additional Comments or information:		x	y			
19																									No	No																						Wild fire devastated area where water was used for irrigation. In process of restoration.	-112.3966456	42.80959673			
20																								No											None			7/19/2018 21:43										7/19/2018 21:43	Inactive and not in use. City of Pocatello is using the water right through a lease agreement. Diversion point not in use.	-112.3973949	42.80941172		
21																								No	No																								Culinary water for Pebble Creek ski resort.	-112.1601226	42.78082519		
22																								No	No																									Diversion used to make snow.	-112.1598413	42.78083949	
23																								No												None		7/2/2018 18:00										7/2/2018 18:00	Not in use. Possible future use.	-112.1625114	42.78213102		
24																								No												None		7/12/2018 17:27										7/12/2018 17:27	Only able to use during high water.	-112.2213858	42.78527519		
25																								No	No																									Earthen dam to divert water to ditch then pipeline.	-112.2128783	42.78529687	
26																								No																										Earthen dam to ditch for flood irrigation of pasture.	-112.2145522	42.78598189	
27																								No													None	29D_WAT ERMAS TER	4/26/2018 2:39										4/26/2018 2:29		-112.2581472	42.7870734	
28																								No																										Diverts water from Indian Creek as it flows toward the Portneuf. Sinks into the ground in late August and does not reach the river. This stream is a candidate for a futile call in late Summer.	-112.2586494	42.78735479	
29																								No																											Divert from stream to irrigate water rights holders property. Indian Creek does not make it to the Portneuf River. This diversion is a candidate for a futile call.	-112.2607002	42.7877124
30																								No																											dam stream to divert to ditch. Stream sinks, doesn't flow into Portneuf River. Flows into sinks. Candidate for futile call.	-112.2613085	42.78786077
31																								No	No																									dam to divert water to pond in stream bed enabling extraction of water via lawn pump.	-112.265267	42.76266212	
32																								No	No																									Gravity flow through pipe to irrigate grass in yard.	-112.2672084	42.76200566	
33																								No	No																									Gravity fed pipe from diversion tank to irrigate grass lawn and water cattle. Indian Creek does not reach Portneuf River so this diversion is subject for a candidate for a futile call.	-112.268518	42.76117248	

[illegible]

	EE	EF	EG		EH	FI	FJ	FK	FL	FM	FN	FO	FP	FQ	FR	FS	FT	FU	FV		FW		FX	FY																						
	WR 19. Irrigation TypeUs e Description	Other System Use	WR 19. Irrigation TypeComments	WR 20. Irrigation Type	Other Irrigation Type	WR 20. Irrigation TypeUs e Description	Other System Use	WR 20. Irrigation TypeComments	WR 21. Please Provide more information about this water right:	WR 21. Irrigation Type	Other Irrigation Type	WR 21. Irrigation TypeUs e Description	Other System Use	WR 21. Irrigation TypeComments	WR 22. Please Provide more information about this water right:	WR 22. Irrigation Type	Other Irrigation Type	WR 22. Irrigation TypeUs e Description	Other System Use	WR 22. Irrigation TypeComments	Is there a fish screen present?	Where is the fish screen located?	Is there an existing measuring device?	What type of measuring device is installed?	Specify other.	Who is the manufacturer?	Specify other.	What is the model?	Describe make and/or model if not listed above.	Describe device dimensions.	What is the pipe diameter?	Device Serial Number:	Type of Open Channel Measuring Device:	MEAS 1. Examiner:	MEAS 1. Date and Time of Measurement:	MEAS 1. Flow meter rate reading	MEAS 1. Flow Rate Unit	MEAS 1. Flow Rate Multiplier	MEAS 1. Flow Meter Totalizer	MEAS 1. Flow Meter Totalizer Unit	MEAS 1. Flow Meter Totalizer Multiplier	MEAS 2. Examiner:	MEAS 2. Date and Time of Measurement:	Additional Comments or Information:	x	y
24																					No		No										6/21/2018 20:24						6/21/2018 20:24	Irrigation of lawn and garden. Indian Creek does not reach the Portneuf River so this diversion is a candidate for a futile call.	-112.256429	42.77734127				
25																					No		No										6/21/2018 20:03						6/21/2018 20:03	Water pumped from creek to irrigate lawn. Indian Creek does not reach the Portneuf River so diversion is a candidate for a futile call.	-112.2722808	42.76913314				
26																					No												None		7/2/2018 19:45						7/2/2018 19:45	No water present because it's being diverted to another area. This diversion is a candidate for a futile call.	-112.2613632	42.73150236		
27																					No												None		7/17/2018 18:21						7/17/2018 18:21	No water present. Not in use.	-112.2615416	42.79325667		
28																					No		No											7/17/2018 18:44						7/17/2018 18:44	This diversion is on the Portneuf River. Indian Creek has nothing to do with this diversion.	-112.2623563	42.79449642			
29	Altalfa, Grass, Hay	Irrigation for crops	28-3076. PEGGY L CHANDLER. Priority Date= 1906-06-22. Maximum Overall Diversion Rate = 0.18. Acre Limit = Total Acres = 7.6. Use = IRRIGATION. Total number of diversions that deliver to this water right=3A.1	Ditch, to main line		Altalfa, Grass, Hay	Irrigation for crops	28-14158. STEVEN CHANDLER ESTATE. Priority Date= 1906-06-22. Maximum Overall Diversion Rate = 0.05. Acre Limit = Total Acres = 4.3. Use = IRRIGATION. Total number of diversions that deliver to this water right=3A.1	Ditch, to main line		Altalfa, Grass, Hay	Irrigation for crops	28-14160. WILLIAM CHANDLER. Priority Date= 1906-06-22. Maximum Overall Diversion Rate = 0.05. Acre Limit = Total Acres = 4. Use = IRRIGATION. Total number of diversions that deliver to this water right=3A.1	Ditch, to main line		Altalfa, Grass, Hay	Irrigation for crops	No		No														6/27/2018 19:34						6/27/2018 19:34	Usually the stream flow is inadequate to use for irrigation by August depending on amount of water received for a particular year.	-112.209527	42.82141926			
30																					No												None		6/13/2018 23:45						6/13/2018 23:45	Gravity fed pipeline from diversion dam. Excess water that doesn't get into the pipe goes back to the stream bed.	-112.2036583	42.8014956		
31																					No		No											7/5/2018 16:10						7/5/2018 16:10	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 for a futile call.	-112.2140707	42.76741317			
32																					No												None		7/23/2018 17:09						7/23/2018 17:09	Creek runs low in mid July. Water does not reach users.	-112.2275625	42.79923899		
33																					No		No											7/23/2018 17:57						7/23/2018 17:57	Creek runs low in mid July so users are not able to get enough water for irrigation.	-112.2180404	42.76712356			
34																					No		No											7/23/2018 18:35						7/23/2018 18:35	Currently not in use this season.	-112.2190184	42.76711086			
35																					No												None		7/27/2018 23:24						7/27/2018 23:24	This diversion has no indication of usage.	-112.4253644	42.80741574		
36																					No												None		7/27/2018 23:38						7/27/2018 23:38	Johnny Creek doesn't always reach the Portneuf River. This diversion is a candidate for a futile call.	-112.4249766	42.80750685		
37																					No												None		7/28/2018 0:16						7/28/2018 0:16	This diversion is a candidate for a futile call.	-112.4211121	42.80819059		
38																					No		No											8/28/2018 15:07						8/28/2018 15:07	Not in use. System needs more development.	-112.404026	42.81979301			

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
	Source	Tributary	Spatial Data ID	Visit Date & Time	Diversion Name	Township	Range	Section	QQ or Govern ment to the Lot	Comments about directions and access to the diversion	Site Tag Number	Tag Location	Diversion Type	Describe diversion	Was the diversion active at the time of the visit?	Does the diversion appear active this season?	Possible Reason for not Diverting	Other Reason for not Diverting	Approximate Turn On Date	Approximate Turn Off Date	Is there an existing headgate	Is the headgate lockable	Describe the adequacy of the control structure	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:	WR 2. Irrigation Type	Other Irrigation Type	WR 2. Use Description	Other System Use	WR 2. Comments:	WR 3. Please Provide more information about this water right:	WR 3. Irrigation Type	Other Irrigation Type	WR 3. Use Description																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
43	LOWER ROCK CREEK	PORTNEUF RIVER	277250	6/8/2018 21:11	Transtrum lower Rock	07S	36E	35	SWSW	Diversion point just before it flows into river.			Open_Channel	Lower Rock Creek before flowing into river.	No	No	Not ready, I o_use_water		6/1/2018 6:00	7/31/2018 6:00	Yes	No	Rocks in stream for a dam to divert water for flood irrigation.	29-13322. LYNN D TRANSTRUM. Priority Date= 1933-04-01. Maximum Overall Diversion Rate = 0.075. Acre Limit = . Total Acres = 2.5. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Flood	Pasture	Water used to irrigate horse pasture.		29-13323. WADE 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 to this water right%3A 1	Flood		Pasture	Water used to irrigate horse pasture.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
44	LOWER ROCK CREEK	PORTNEUF RIVER	243909	8/17/2018 18:15	Waide Taysom diversion	07S	36E	36	NWSE	Top of Taysom property on middle East			Closed_Conduit Gravity	Gravity fed pipeline to sprinkler system to irrigate alfalfa field and livestock pasture.	Yes	Yes			5/1/2018 6:00	10/31/2018 6:00	Yes	Yes		29-1188. WADE TAYSON. Priority Date= 1902-06-19. Maximum Overall Diversion Rate = 0.5. Acre Limit = . Total Acres = 31. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Ditch, to main line	Alfalfa, Grass Pasture	Divert water from creek to gravity fed pipeline to run sprinkler systems to irrigate alfalfa fields and livestock pasture.	29-13169. WAYNE TAYSON. Priority Date= 1902-06-19. Maximum Overall Diversion Rate = 0.5. Acre Limit = . Total Acres = 31. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Ditch, to main line	Alfalfa, Grass Pasture																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
45	LOWER ROCK CREEK	PORTNEUF RIVER	244064	8/17/2018 19:02	Crawford diversion	07S	36E	36	SWSE	Gate off Crawford Ranch Road. Follow GPS coordinates.			Open_Channel	Not in use.	No	No	Not in use.				No							Not in use.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															

	EE	EF	EG	EH	EI	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	FJ	FK	FL	FM	FN	FO	FP	FQ	FR	FS	FT	FU	FV	FW	FX	FY
	WR 19. Irrigation Type/Use Description	WR 19. Irrigation System Use		WR 20. Please Provide more information about this water right:	WR 20. Irrigation Type	Other Irrigation Type	WR 20. Irrigation Type/Use Description	Other System Use	WR 20. Irrigation Comment	WR 21. Please Provide more information about this water right:	WR 21. Irrigation Type	Other Irrigation Type	WR 21. Irrigation Type/Use Description	Other System Use	WR 21. Irrigation Comment	WR 22. Please Provide more information about this water right:	WR 22. Irrigation Type	Other Irrigation Type	WR 22. Irrigation Type/Use Description	Other System Use	WR 22. Irrigation Comment	Is there a fish screen present?	Where is the fish screen located?	Is there an existing measuring device?	What type of measuring device is installed?	Specify other.	Who is the manufacturer?	Specify other.	What is the model?	Describe make and/or model if not listed above:	Describe device dimensions:	What is the pipe diameter?	Device Serial Number:	Type of Open Channel Measuring Device:	MEAS 1. Examiner:	MEAS 1. Date and Time of Measurement:	MEAS 1. Flow meter rate reading	MEAS 1. Flow Rate Unit	MEAS 1. Flow Rate Multiplier	MEAS 1. Flow Meter Totalizer	MEAS 1. Flow Meter Totalizer Unit	MEAS 1. Flow Meter Totalizer Multiplier	MEAS 2. Examiner:	MEAS 2. Date and Time of Measurement:	Additional Comments or information:	x	y
49																						No											None		6/8/2018 21:11								6/8/2018 21:11	Candidate for futile call because stream dries up by the 1st of August.	-112.2182465	42.76481875	
50																						No		No										8/17/2018 18:12								8/17/2018 18:12	By mid to late Summer Lower Rock Creek does not reach the Portneuf River. This diversion is a candidate for a futile call.	-112.1917382	42.76562257		
51																						No											None		8/17/2018 19:02								8/17/2018 19:02	Lower Rock Creek does not reach the Portneuf River. This diversion is a candidate for a futile call.	-112.1887124	42.764807	
52																						No		No										10/2/2018 19:01								10/2/2018 19:01	This diversion is a candidate for a futile call.	-112.2070822	42.76712347		
53																						No		No										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.	-112.2032067	42.76685902		
54																						No												8/15/2018 18:24								8/15/2018 18:24	Diversion point no longer used. Water accessed from another diversion point to irrigate crops on this location of the property.	-112.2372009	42.78102473		
55																						No		No										6/19/2018 21:12								6/19/2018 21:12	Use water for irrigation of pasture and orchard.	-112.3865703	42.78785857		
56																						No		No										6/19/2018 21:49								6/19/2018 21:49	Collection box for water from stream then pumped for irrigation.	-112.3769249	42.80095884		
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.	-112.3844192	42.79803031
58																						Yes		No											6/21/2018 16:43								6/21/2018 16:43	Municipal untreated water use.	-112.418577	42.72343814	
59																						No		No											6/28/2018 22:46								6/28/2018 22:46	Ditch to divert water to small holding pond to pump water for irrigation.	-112.3989175	42.78521021	
60																						No		No											7/2/2018 21:47								7/2/2018 21:47	Pump water from creek to irrigate pasture and lawn around house.	-112.4022241	42.77349305	
61																						No		No											9/4/2018 18:20								9/4/2018 18:20	In process of installing infrastructure.	-112.4006755	42.78034093	
62																						No		No											9/4/2018 19:24								9/4/2018 19:24	Water right 29-13907 is used at this diversion point. The name on the water right is Wild Mountain LLC.	-112.4016638	42.78004909	
63																						No		No											9/12/2018 17:07								9/12/2018 17:07		-112.4029375	42.77674387	

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM							
	Source	Tributary	Spatial Data ID	Visit Date & Time	Diversion Name	Township	Range	Section	QQ or Government Lot	Comments about directions and access to the diversion	Site Tag Number	Tag Location	Diversion Type	Describe diversion	Was the diversion active at the time of the visit?	Does the diversion appear active this season?	Possible Reason for not diverting	Other Reason for not diverting	Approximate Turn On Date	Approximate Turn Off Date	Is there an existing headgate?	Is the headgate lockable	Describe the adequacy of the control structure	WR 1. Please Provide more information about this water right:	WR 1. Irrigation Type:	Other Irrigation Type	WR 1. Use Description:	Other System Use:	WR 1. Comments:	WR 2. Please Provide more information about this water right:	WR 2. Irrigation Type	Other Irrigation Type	WR 2. Use Description	Other System Use	WR 2. Comments:	WR 3. Please Provide more information about this water right:	WR 3. Irrigation Type	Other Irrigation Type	WR 3. Use Description	Other System Use	WR 3. Comments:					
1	MINK CREEK	PORTNEUF RIVER	388921	9/12/2018 17:23	Abandoned Short diversion	07S	35E	30	SESE	South of Short house.	A0018801	Power pole	Closed, Conduit Pumped	Not in use. Abandoned.	No	No	Not in use				No		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 deliver to this water right=3A.3				Abandoned. Not in use.	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 to this water right=3A.3						Abandoned. Not in use.												
2	MINK CREEK	PORTNEUF RIVER	429880	9/12/2018 17:49	Cantrell diversion	07S	36E		SESE	In back of Cantrell house on creek.			Closed, Conduit Pumped	Pump water from creek to irrigate lawn, garden and orchard.	Yes	Yes			5/1/2018 6:00	10/31/2018 6:00	No		29-13767. LINDA CANTRELL. Priority Date= 1902-06-17. Maximum Overall Diversion Rate = 0.07. Acre Limit = . Total Acres = 1.5. Use = IRRIGATION. Total number of diversions that deliver to this water right=3A.3	Pump			Grass, Garden, Other		Pump water from creek to irrigate lawn, garden and orchard.																	
3	MINK CREEK	PORTNEUF RIVER	431049	9/12/2018 18:35	Cantrell Lower diversion	07S	35E	30	NESE	East of Dobbins bridge.			Open, Channel		No	No	Not in use				No		29-13767. LINDA CANTRELL. Priority Date= 1902-06-17. Maximum Overall Diversion Rate = 0.07. Acre Limit = . Total Acres = 1.5. Use = IRRIGATION. Total number of diversions that deliver to this water right=3A.3				Not in use.																			
4	MINK CREEK	PORTNEUF RIVER	351118	9/19/2018 0:05	Leavitt diversion	07S	35E	29	SWNW	In back Leavitt house on creek bank.	A0018803	Pump house	Closed, Conduit Pumped	Pump water from creek to irrigate horse pasture.	No	No	In process of buying a new pump		5/1/2018 6:00	10/31/2018 6:00	No		29-2740. DANE L PELLURS. 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, Grass		Pump water from creek to irrigate horse pasture.																	
5	MINK CREEK	PORTNEUF RIVER	278660	9/19/2018 0:37	Mink Creek Corp diversion	07S	35E	29	NWNW	Ballard property on creek bank.			Closed, Conduit Pumped	Pump water from creek to irrigate multiple water users.	Yes	Yes			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, Hay, Other, Alfalfa, Pasture, Garden		Pump water from creek to irrigate multiple users property, Orchards, pastures, lawns, gardens, and alfalfa fields are irrigated																	
6	MINK CREEK	PORTNEUF RIVER	351110	9/28/2018 15:33	Matkin Mink Creek diversion	07S	35E	30	SENE		A0018889	Pump house	Closed, Conduit Pumped		Yes	Yes			4/1/2018 6:00	10/31/2018 6:00	No		29-2741. ANDY'S 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 right=3A.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	Pump		Grass, Pasture		Pump water from creek to irrigate pasture.												
7	MINK CREEK	PORTNEUF RIVER	351115	10/3/2018 15:06	Carozza diversion	07S	35E	30	SENE	Back of Jeff Matkin house on creek bank.			Open, Channel	Not in use.	No	No	Not in use				No		29-2740C. 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.																			
8	MINK CREEK	PORTNEUF RIVER	293781	10/3/2018 15:16	Evans Matkin diversion	07S	35E	30	SENE	In back of Matkin house on creek bank.			Open, Channel	Not in use.	No	No	Not in use				No		29-2740F. 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 right=3A.1				Not in use.									Not in use.										
9	PAPOOSE CREEK	PORTNEUF RIVER	238650	6/5/2018 23:32	Papoose Creek diversion	07S	35E	26	NWNE	Spring feed creek up canyon from Steve Mills home.			Closed, Conduit Gravity	Gravity flow through pipe.	Yes	Yes			4/1/2018 6:00	9/1/2018 6:00	Yes	No	29-4064D. TRACY R THOMPSON. Priority Date= 1927-05-01. 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	Other	Gravity fed pipe.		Garden, Grass, Pasture		Used to irrigate grass, garden, pasture and orchid.		Other	Gravity fed pipe.	Grass		Currently not in use. Needs repair.											
10	PAPOOSE CREEK	PORTNEUF RIVER	238659	6/6/2018 0:08	Germer Papoose Creek diversion	07S	35E	23	SESE	Hike up stream adjacent to Steve Mills home.			Closed, Conduit Gravity	Divert water through pipe from stream.	No	No	Not in use				Yes	No	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.1	Other	Gravity fed pipe.		Grass		Non-consumptive use for fish propagation.																	
11	PAPOOSE SPRINGS	PORTNEUF RIVER	230359	5/25/2018 22:33	Fish hatchery.	06S	34E	6	L6	Start of Papoose Springs.			Closed, Conduit Gravity	Water runs into multiple channels with multiple headgates and additional Springs and ponds finally running through the fish hatchery then into the Portneuf River.	Yes	Yes			1/1/2018 7:00	12/31/2018 7:00	Yes	No	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.1	Other	Fish propagation.		Other		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 future call.																	
12	POND		242882	8/24/2018 22:40	Wayne Taysom diversion	08S	36E	23	SWSE	Below Taysom home on pond bank.			Closed, Conduit Pumped	Pump water from pond to sprinkler irrigate horse pasture.	No	No	In process of buying a new pump		5/15/2018 6:00	10/31/2018 6:00	No		29-4165. WAYNE TAYSOM. Priority Date= 1948-04-01. Maximum Overall Diversion Rate = 0.2. Acre Limit = . Total Acres = 5. Uses = IRRIGATION. Total number of diversions that deliver to this water right=3A.3	Pump			Pasture, Grass																			
13	PORTNEUF RIVER	SNAKE RIVER	241000	4/27/2018 22:55	Elmer Stanger diversion	07S	36E	20	SWSE	Start June 1st to October 15th			Closed, Conduit Pumped	Water hay field	No	Yes					No		29-4487. FRANCES ANNE STANGER. Priority Date= 6-29-1902. 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																							
14	PORTNEUF RIVER	SNAKE RIVER	240727	4/27/2018 23:13	Barry Redford Diversion	07S	36E	20	SWSW	Pump in river			Closed, Conduit Pumped	Diesel driven pump	No	Yes			6/2/2018 6:00	10/15/2018 6:00	No		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 right= 1																							
15	PORTNEUF RIVER	SNAKE RIVER	239880	4/27/2018 23:32	Stanger Diversion dam	07S	36E	19	L4	dam to divert water into ditch for flood irrigation			Open, Channel	Flood Irrigation	No	Yes			5/1/2018 6:00	10/15/2018 6:00	Yes	No	Manual	29-14119. JEROMEY STANGER. Priority Date= 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 right= 1	Flood																					
16	PORTNEUF RIVER	SNAKE RIVER	351137	4/28/2018 0:02	Bull Diversion	07S	36E	19	SWSE	Two pumps at diversion			Closed, Conduit Pumped	Pumps running Sprinkler systems	Yes	Yes			4/25/2018 6:00	10/15/2018 6:00	No		29-14122. M DANIEL BULL. Priority Date= 6-20-1902. Maximum Overall Diversion Rate = 0.04. Acre Limit = 0. Total Acres = 3. Uses = IRRIGATION. Total number of diversions that deliver to this water right= 1	Pump					Used for hay and subsoiln irrigation.																	
17	PORTNEUF RIVER	SNAKE RIVER	239508	4/28/2018 0:36	Anderson pump diversion	07S	35E	24	SESE	Pump to water hay field			Closed, Conduit Pumped		Yes	Yes			4/15/2018 6:00	10/15/2018 6:00	No		29-13268. KAREN J JANDERSEN. 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																							

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	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC		AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM												
	Source	Tributary	Spatial Data ID	Visit Date & Time	Diversion Name	Township	Range	Section	QQ or Govern mint Lot	Comments about directions and access to the diversion	Site Tag Number	Tag Location	Diversion Type	Describe diversion	Was the diversion active at the time of the visit?	Does the diversion appear active this season?	Possible Reason for not Diverting	Other Reason for not Diverting	Approximate Turn On Date	Approximate Turn Off Date	Is there an existing headgate	Is the headgate lockable	Describe adequacy of the control structure	WR 1. Please Provide more information about this water right:	WR 1. Irrigation Type:	Other Irrigation Type	WR 1. Use Description:	Other System Use:	WR 1. Comments:	WR 2. Please Provide more information about this water right:	WR 2. Irrigation Type	Other Irrigation Type	WR 2. Use Description	Other System Use	WR 2. Comments:	WR 3. Please Provide more information about this water right:	WR 3. Irrigation Type	Other Irrigation Type	WR 3. Use Description													
91	PORTNEUF RIVER	SNAKE RIVER	234573	5/22/2018 22:01	Hal Armstrong	07S	34E	1	SENW	River bank			Closed_Conduit Pumped	Irrigation	Yes	Yes			5/1/2018 6:00	10/1/2018 6:00	No			29-2224K. A GORDON ARMSTRONG. Priority Date= 1919-10-04. Maximum Overall Diversion Rate = 0.06. Acre Limit = . Total Acres = 3.4. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump		Alfalfa,Garden,Grass																									
92	PORTNEUF RIVER	SNAKE RIVER	234485	5/22/2018 22:31	Randy Smith	07S	34E	1	SENW	Small pump to run sprinklers for irrigation			Closed_Conduit Pumped		Yes	Yes			5/1/2018 6:00	10/1/2018 6:00	No			29-2224E. SALLY R SMITH. Priority Date= 1919-10-04. 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		Alfalfa,Garden,Grass																									
93	PORTNEUF RIVER	SNAKE RIVER	234583	5/22/2018 22:45	Bart Bullock	07S	34Ev	1	SENW				Closed_Conduit Pumped	Small pump to irrigate lawn and pasture	Yes	Yes			5/1/2018 6:00	10/1/2018 6:00	No			29-2224G. BART L BULLOCK. Priority Date= 1919-10-04. Maximum Overall Diversion Rate = 0.02. Acre Limit = . Total Acres = 0.6. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump		Garden,Grass,Pasture	Small pump to run sprinklers																								
94	PORTNEUF RIVER	SNAKE RIVER	234469	5/23/2018 0:30	Rademacher 2	07S	34E	1	L 3	Pump burn out last season. Will replace pump in near future.			Closed_Conduit Pumped	Pump to irrigate pasture.	No	No	In_process_of_buying_new_pump		5/1/2018 6:00	10/1/2018 6:00	No			29-13287. STEVEN T RADEMACHER. Priority Date= 1919-10-04. Maximum Overall Diversion Rate = 0.02. Acre Limit = . Total Acres = 0.3. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump		Grass	Horse pasture irrigation																								
95	PORTNEUF RIVER	SNAKE RIVER	278668	5/24/2018 19:56	Erickson	07S	35E	23	NWSE	Pump adjacent to river.			Closed_Conduit Pumped	Pump water for irrigation.	Yes	Yes			5/1/2018 6:00	10/1/2018 6:00	No			29-4425. BLACKROCK IRRIGATION PROJECT. Priority Date= 1929-08-22. Maximum Overall Diversion Rate = 0.2. Acre Limit = 10. Total Acres = 35. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump		Grass,Hay	5 people use the water for small irrigation for pastures. The water is pumped to an irrigation ditch and distributed to the users for food irrigation.																								
96	PORTNEUF RIVER	SNAKE RIVER	234484	5/25/2018 19:29	Rademacher	07S	34E	1	L 3				Closed_Conduit Pumped	Pump water from river to irrigate pasture	Yes	Yes			5/1/2018 6:00	10/1/2018 6:00	No			29-1152B. STEVEN T RADEMACHER. Priority Date= 1919-10-04. Maximum Overall Diversion Rate = 0.07. Acre Limit = . Total Acres = 2.4. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump		Pasture,Grass,Garden	Irrigation for small pasture, lawn and garden.																								
97	PORTNEUF RIVER	SNAKE RIVER	234686	5/25/2018 19:58	Honas	07S	34E	1	SWNE	Small pump to run sprinklers			Closed_Conduit Pumped	Small pump.	Yes	Yes			5/1/2018 6:00	10/1/2018 6:00	No			29-2224C. LYNDA HONAS. Priority Date= 1919-10-04. 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		Pasture,Garden,Grass	Irrigation for small horse pasture, grass and garden.																								
98	PORTNEUF RIVER	SNAKE RIVER	234501	5/25/2018 20:32	Vestal	07S	34E	1	SENW				Closed_Conduit Pumped	Small lawn pump for lawn and garden.	Yes	Yes			5/2/2018 6:00	10/1/2018 6:00	No			29-2224F. ROBERT MICHAEL VESTAL. Priority Date= 1919-10-04. Maximum Overall Diversion Rate = 0.04. Acre Limit = . Total Acres = 1.2. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump		Garden,Grass	Irrigation of garden and lawn around home.																								
99	PORTNEUF RIVER	SNAKE RIVER	234411	5/28/2018 17:23	Dopita	07S	34E	1	L 4				Closed_Conduit Pumped	Pump water from river to irrigate garden and lawn.	Yes	Yes			5/15/2018 6:00	9/15/2018 6:00	No			29-2224J. DAN DOPITA. Priority Date= 1919-10-04. Maximum Overall Diversion Rate = 0.02. Acre Limit = . Total Acres = 0.7. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump		Garden,Grass	Water used for grass, garden and small pasture																								
100	PORTNEUF RIVER	SNAKE RIVER	234493	5/31/2018 19:33	Brennan	07S	34E	1	SENW	Water lawn and garden.			Closed_Conduit Pumped	Pump in river to irrigate lawn and garden.	No	Yes			6/2/2018 6:00	9/15/2018 6:00	No			29-12191. THOMAS CHATTERTON. Priority Date= 1941-07-26. Maximum Overall Diversion Rate = 0.02. Acre Limit = . Total Acres = 0.6. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump		Garden,Grass	Water used to irrigate lawn and garden.																								
101	PORTNEUF RIVER	SNAKE RIVER	234412	5/31/2018 19:51	Brennan 2	07S	34E	1	L 4	Irrigate small yard			Closed_Conduit Pumped	Irrigation for small yard.	No	Yes			6/1/2018 6:00	9/15/2018 6:00	No			29-2224M. JOHN BRENNAN. Priority Date= 1919-10-04. Maximum Overall Diversion Rate = 0.02. Acre Limit = . Total Acres = 0.5. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump		Garden,Grass	Irrigation for small yard with grass and garden.																								
102	PORTNEUF RIVER	SNAKE RIVER	234415	5/31/2018 19:59	Brennan 3	07S	34E	1	L 4				Closed_Conduit Pumped	Irrigation for small yard.	No	Yes			6/8/2018 6:00	9/15/2018 6:00	No			29-2224L. JOHN BRENNON. Priority Date= 1919-10-04. Maximum Overall Diversion Rate = 0.01. Acre Limit = . Total Acres = 0.3. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump		Grass,Garden	Irrigation for small yard.																								
103	PORTNEUF RIVER	SNAKE RIVER	351157	6/5/2018 19:23	Purkey	07S	35E	21	NESE	Pump in river	A0018870	On power pole adjacent to pump.	Closed_Conduit Pumped	Horse pasture irrigation	No	Yes			6/16/2018 6:00	10/1/2018 6:00	No			29-11413. GARRY L PURKEY. Priority Date= 1902-06-20. Maximum Overall Diversion Rate = 0.1. Acre Limit = . Total Acres = 3.9. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump		Grass,Pasture	Irrigation for horse pasture.																								
104	PORTNEUF RIVER	SNAKE RIVER	237184	6/5/2018 19:59	Lorenz	07S	35E	21	NESE				Closed_Conduit Pumped	Pump in river to irrigate horse pasture.	Yes	Yes			6/1/2018 6:00	10/1/2018 6:00	No			29-4109. RONALD LORENZ. Priority Date= 1932-04-01. Maximum Overall Diversion Rate = 0.06. Acre Limit = . Total Acres = 3.1. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump		Grass,Pasture	Irrigation for horse pasture.																								
105	PORTNEUF RIVER	SNAKE RIVER	237143	6/5/2018 20:47	Pimentel	07S	35E	21	NWSE		A0018863	Power pole adjacent to pump.	Closed_Conduit Pumped	Irrigation pump for horse pasture.	No	No	In_process_of_buying_new_pump		6/5/2018 6:00	10/1/2018 6:00	No			29-2462E. SANDRA PIMENTEL. Priority Date= 1952-07-02. Maximum Overall Diversion Rate = 0.07. Acre Limit = . Total Acres = 3.8. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump		Grass,Pasture	Irrigation for horse pasture.																								
106	PORTNEUF RIVER	SNAKE RIVER	238890	6/5/2018 21:23	Smith	07S	35E	24	NWSW	Through horse pasture to where pipe crosses river.			Closed_Conduit Pumped	Pump water for irrigation of pasture and hay field.	No	Yes			6/15/2018 6:00	10/1/2018 6:00	No			29-13626. CARMA B SMITH. Priority Date= 1869-06-26. Maximum Overall Diversion Rate = 0.6. Acre Limit = . Total Acres = 30. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump		Hay,Grass,Alfalfa	Irrigation for horse pasture and alfalfa.																								
107	PORTNEUF RIVER	SNAKE RIVER	351158	6/6/2018 18:18	Spinning Wheel Ranch	07S	35E	21	NESE	Horse pasture			Closed_Conduit Pumped	Irrigation for horse pasture	Yes	Yes			5/1/2018 6:00	10/15/2018 6:00	No			29-4259. RONNIE BOYD HOLLAND. Priority Date= 1938-06-01. Maximum Overall Diversion Rate = 0.14. Acre Limit = . Total Acres = 7. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump		Grass,Pasture	Irrigation for horse pasture.																								
108	PORTNEUF RIVER	SNAKE RIVER	237435	6/6/2018 19:59	Hill	07S	35E	22	NWSW	Pump water to irrigate alfalfa.	A0018868	Power pole adjacent to pump.	Closed_Conduit Pumped	Pump on platform on river bank.	No	Yes			5/15/2018 6:00	10/15/2018 6:00	No			29-13211. CLAIR A STUCKI. Priority Date= 1902-06-19. Maximum Overall Diversion Rate = 0.08. Acre Limit = . Total Acres = 3.5. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump		Pasture	Water used to irrigate horse pasture.																								
109	PORTNEUF RIVER	SNAKE RIVER	237442	6/6/2018 21:11	Dayley	07S	35E	22	SWSW	Between 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 6:00	No			29-10588. MORRIS J DAYLEY. Priority Date= 1937-04-01. Maximum Overall Diversion Rate = 0.4. Acre Limit = . Total Acres = 21.5. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2	Pump		Alfalfa	Water pumped to irrigate alfalfa fields.																								
110	PORTNEUF RIVER	SNAKE RIVER	237542	6/6/2018 21:34	Dayley 2	07S	35E	22	SESW	Cross bridge to access diversion point	A0018866	Power pole	Closed_Conduit Pumped	Pump water from river to irrigate crop fields with sprinkler pipe.	No	Yes			5/15/2018 6:00	10/1/2018 6:00	No			29-10588. MORRIS J DAYLEY. Priority Date= 1937-04-01. Maximum Overall Diversion Rate = 0.4. Acre Limit = . Total Acres = 21.5. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2	Pump		Alfalfa,Crop,Grain	Pumped water from river used to irrigate alfalfa and grain crops.																								
111	PORTNEUF RIVER	SNAKE RIVER	237287	6/7/2018 0:04	Smith	07S	35E	21	NESE	Through horse corral to river bank.	A0018872	Power pole	Closed_Conduit Pumped	Water used to irrigate horse pasture.	Yes	Yes			4/1/2018 6:00	10/31/2018 6:00	No			29-4164. CURTIS & LINDA SMITH LIVING TRUST. Priority Date= 1910-01-03. Maximum Overall Diversion Rate = 0.18. Acre Limit = . Total Acres = 8.8. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2	Pump		Pasture	Irrigation for 2.6 acres of horse pasture.																								
112	PORTNEUF RIVER	SNAKE RIVER	237479	6/7/2018 0:25	Smith 2	07S	35E	22	SWSW	Through property and fields to East end.	A0018871	Inside pump house with side pipe.	Closed_Conduit Pumped	Pump water to irrigate alfalfa	Yes	Yes			4/1/2018 6:00	10/31/2018 6:00	No			29-4164. CURTIS & LINDA SMITH LIVING TRUST. Priority Date= 1910-01-03. Maximum Overall Diversion Rate = 0.18. Acre Limit = . Total Acres = 8.8. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2	Pump		Alfalfa	Water pumped from river to irrigate alfalfa field.																								

	EE	EF	EG	EH	EI	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	FJ	FK	FL	FM	FN	FO	FP	FQ	FR	FS	FT	FU	FV	FW	FX	FY					
	WR 19. Irrigation TypeUs e Description	Other System Use	WR 19. Irrigation TypeComments:	WR 20. Please Provide more information about this water right:	WR 20. Irrigation Type	Other Irrigation Type	WR 20. Irrigation TypeUs e Description	Other System Use	WR 20. Irrigation TypeComments:	WR 21. Please Provide more information about this water right:	WR 21. Irrigation Type	Other Irrigation Type	WR 21. Irrigation TypeUs e Description	Other System Use	WR 21. Irrigation TypeComments:	WR 22. Please Provide more information about this water right:	WR 22. Irrigation Type	Other Irrigation Type	WR 22. Irrigation TypeUs e Description	Other System Use	WR 22. Irrigation TypeComments:	Is there a fish screen present?	Where is the fish screen located?	Is there an existing measuring device?	What type of measuring device is installed?	Specify other.	Who is the manufacturer?	Specify other.	What is the model?	Describe make and/or model if not listed above:	Describe device dimensions:	What is the pipe diameter?	Device Serial Number:	Type of Open Channel Measuring Device:	MEAS 1. Examiner:	MEAS 1. Date and Time of Measurement:	MEAS 1. Flow meter rate reading	MEAS 1. Flow Rate Unit	MEAS 1. Flow Rate Multiplier	MEAS 1. Flow Meter Totalizer	MEAS 1. Flow Meter Totalizer Unit	MEAS 1. Flow Meter Totalizer Multiplier	MEAS 2. Examiner:	MEAS 2. Date and Time of Measurement:	Additional Comments or Information:	x	y					
81																						No	No																				5/22/2018 22:01			5/22/2018 22:01	Small pump to run sprinklers	-112.4299526	42.84263594			
82																						No	No																							5/22/2018 22:31			5/22/2018 22:31	Small pump to run sprinklers	-112.4322239	42.84394367
83																						No	No																							5/22/2018 22:45			5/22/2018 22:45	Small pump to run sprinklers to irrigate horse pasture, lawn and garden.	-112.4293185	42.84290333
84																						No	No																							5/23/2018 0:30			5/23/2018 0:30	Horse pasture irrigation. In process of replacing pump	-112.4321171	42.84499845
85																						No	No																							5/24/2018 19:56			5/24/2018 19:56	Pump water to ditch then distributed to pastures to flood irrigate them.	-112.3309651	42.79538216
86																						No	No																							5/25/2018 19:29			5/25/2018 19:29	Small pasture, lawn and garden irrigation.	-112.4319764	42.84443174
87																						No	No																							5/25/2018 19:58			5/25/2018 19:58	Irrigation of small horse pasture, grass, and garden.	-112.426455	42.84134318
88																						No	No																							5/25/2018 20:32			5/25/2018 20:32	Lawn and garden irrigation.	-112.431814	42.84297924
89																						No	No																							5/28/2018 17:23			5/28/2018 17:23	Small pasture, lawn and garden.	-112.4340831	42.84606924
90																						No	No																							5/31/2018 19:33			5/31/2018 19:33	Irrigation for small yard.	-112.4319996	42.84361844
91																						No	No																							5/31/2018 19:51			5/31/2018 19:51	Irrigation for small yard.	-112.4340578	42.84644268
92																						No	No																							5/31/2018 19:59			5/31/2018 19:59	Irrigation for small yard.	-112.4339597	42.84669151
93																						No	No																							6/5/2018 19:23			6/5/2018 19:23	Water used to irrigate horse pasture.	-112.3630664	42.79564077
94																						No	No																							6/5/2018 19:59			6/5/2018 19:59	Irrigation of horse pasture.	-112.3644741	42.79539092
95																						No	No																							6/5/2018 20:47			6/5/2018 20:47	Horse pasture irrigation.	-112.3653754	42.79623847
96																						No	No																							6/5/2018 21:23			6/5/2018 21:23	Pump water to irrigate horse and alfalfa fields.	-112.3205121	42.79460846
97																						No	No																							6/6/2018 18:18			6/6/2018 18:18	Irrigation used for horse pasture.	-112.3638669	42.79568689
98																						No	No																							6/6/2018 19:59			6/6/2018 19:59	29-13210 water right is used specifically for this diversion point. The other right uses a different diversion point.	-112.3574631	42.79403712
99																						No	No																							6/6/2018 21:11			6/6/2018 21:11	Irrigation of alfalfa fields.	-112.3670507	42.79385128
100																						No	No																							6/6/2018 21:34			6/6/2018 21:34	Irrigation of crops.	-112.3541609	42.79372269
101																						No	No																							6/7/2018 0:04			6/7/2018 0:04	This diversion used to irrigate 2.6 acres of horse pasture.	-112.3616779	42.79584928
102																						No	No																							6/7/2018 0:26			6/7/2018 0:26	This diversion is for irrigation for 6.3 acres of alfalfa.	-112.355655	42.79365303

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[illegible]

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	EE	EF	EG	EH		EI	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	FJ	FK	FL	FM	FN	FO	FP	FQ	FR	FS	FT	FU	FV	FW		FX	FY									
	WR 19. Irrigation TypeUs e Descrip tion	Other System Use	WR 19. Irrigation TypeCo mment s:	WR 20. Please Provide more information about this water right:		WR 20. Irrigation Type	Other Irrigation Type	WR 20. Irrigation TypeUs e Descrip tion	Other System Use	WR 20. Irrigation TypeCo mment s:	WR 21. Please Provide more information about this water right:		WR 21. Irrigation Type	Other Irrigation Type	WR 21. Irrigation TypeUs e Descrip tion	Other System Use	WR 21. Irrigation TypeCo mment s:	WR 22. Please Provide more information about this water right:		WR 22. Irrigation Type	Other Irrigation Type	WR 22. Irrigation TypeUs e Descrip tion	Other System Use	WR 22. Irrigation TypeCo mment s:	Is there a fish screen present?	Where is the fish screen located?	Is there an existing measuring device?	What type of measuring device is installed?	Specify other.	Who is the manufacturer?	Specify other.	What is the model?	Describe make and/or model if not listed above:	Describe device dimensions:	What is the pipe diameter?	Device Serial Number:	Type of Open Channel Measuring Device:	MEAS 1. Examiner:	MEAS 1. Date and Time of Measurement:	MEAS 1. Flow meter rate reading	MEAS 1. Flow Rate Unit	MEAS 1. Flow Rate Multiplier	MEAS 1. Flow Meter Totalizer	MEAS 1. Flow Meter Totalizer Unit	MEAS 1. Flow Meter Totalizer Multiple	MEAS 2. Examiner:	MEAS 2. Date and Time of Measurement:	Additional Comments or information:		x	y									
103																									No	No																					6/8/2018 20:53					6/8/2018 20:53	Irrigation of horse pasture with pump. Currently inactive.	-112.2189662	42.76230329					
104																									No	No																							6/15/2018 22:08					6/15/2018 22:08	Irrigation of cow pasture.	-112.3687328	42.79712222			
105																									No	No																							6/15/2018 22:41					6/15/2018 22:41	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 separate pumps.	-112.3679288	42.79729527			
106																									No	No																							6/15/2018 23:28					6/15/2018 23:28	Irrigation for alfalfa field.	-112.3671349	42.79821258			
107																									No	No																							6/19/2018 19:33					6/19/2018 19:33	Irrigation of horse pastures.	-112.3715197	42.79759846			
108																									No	No																							6/19/2018 19:47					6/19/2018 19:47	Used to irrigate subdivision lots.	-112.3715718	42.79768295			
109																									No	No																							6/21/2018 15:24					6/21/2018 15:24	Not used at present time. Using culinary water for irrigation.	-112.4250973	42.8398944			
110																									No	No																							6/21/2018 15:24					6/21/2018 15:24	Not used at present time. Using culinary water for irrigation.	-112.4250973	42.8398944			
111																									No	No																							6/21/2018 15:40					6/21/2018 15:40	Use Spatial ID. 474947	-112.4202499	42.83445618			
112																									No	No																							6/21/2018 15:58					6/21/2018 15:58	Not in use.	-112.4056989	42.82367019			
113																									No	No																							6/27/2018 17:34					6/27/2018 17:34	Water pumped from river for irrigation of grass pasture.	-112.4174588	42.83294769			
114																									No	No																							6/28/2018 21:40					6/28/2018 21:40	Not actively used this season due to pump repairs.	-112.2085833	42.71923962			
115																									No	No																							6/29/2018 17:30					6/29/2018 17:30	Irrigation of lawn around home.	-112.2111004	42.73361303			
116																									No	No																							7/2/2018 20:33					7/2/2018 20:33	Pump not in river at time of survey due to repairs to pump.	-112.3292313	42.79526491			
117																									No	No																							7/2/2018 22:48					7/2/2018 22:48	Irrigation for small pastures and grass around houses.	-112.3096171	42.79274615			
118																									No	No																							7/2/2018 23:12					7/2/2018 23:12	Not active at time of survey visit due to repairs being accomplished on pump.	-112.3100248	42.79281052			
119																									No	No																							7/5/2018 22:17					7/5/2018 22:17	Irrigation water only used to irrigate 5 acres. Exempt from a required measuring device.	-112.4344532	42.84629997			
120																									No	No																							7/9/2018 22:27					7/9/2018 22:27	In process of installing new pump and irrigation system.	-112.210524	42.70953572			
121																									No	Yes	FullProfileMagnific																									7/10/2018 15:51					7/10/2018 15:51	Irrigation water pumped from slough for irrigation. Excess water flows back into river.	-112.5198149	42.81091443

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	EE	EF	EG	EH	EI	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	FJ	FK	FL	FM	FN	FO	FP	FQ	FR	FS	FT	FU	FV	FW	FX	FY	
	WR 19. Irrigation Type/Use Description	WR 19. Irrigation Type/Comments	WR 20. Please Provide more information about this water right:	WR 20. Irrigation Type	Other Irrigation Type	WR 20. Irrigation Type/Use Description	Other System Uses	WR 20. Irrigation Type/Comments	WR 21. Please Provide more information about this water right:	WR 21. Irrigation Type	Other Irrigation Type	WR 21. Irrigation Type/Use Description	Other System Uses	WR 21. Irrigation Type/Comments	WR 22. Please Provide more information about this water right:	WR 22. Irrigation Type	Other Irrigation Type	WR 22. Irrigation Type/Use Description	Other System Uses	WR 22. Irrigation Type/Comments	Is there a fish screen present?	Where is the fish screen located?	Is there an existing measuring device?	What type of measuring device is installed?	Specify other.	Who is the manufacturer?	Specify other.	What is the model?	Describe make and/or model if not listed above:	Describe device dimensions:	What is the pipe diameter?	Device Serial Number:	Type of Open Channel Measuring Device:	MEAS 1. Examiner:	MEAS 1. Date and Time of Measurement:	MEAS 1. Flow meter rate reading	MEAS 1. Flow Rate Unit	MEAS 1. Flow Rate Multiplier	MEAS 1. Flow Meter Totalizer	MEAS 1. Flow Meter Totalizer Unit	MEAS 1. Flow Meter Totalizer Multiplier	MEAS 2. Examiner:	MEAS 2. Date and Time of Measurement:	Additional Comments or Information:	x	y		
122																					No												None		7/10/2018 16:53								7/10/2018 16:53	Inactive. Not used.	-112.4893237	42.89230692		
123																					No		No												7/10/2018 17:02								7/10/2018 17:02	Not in use	-112.4907748	42.89277703		
124																					No		No												7/20/2018 0:22								7/20/2018 0:22	Sprinkling system to irrigate horse pasture.	-112.3247404	42.79570186		
125																					No		No												7/21/2018 0:08								7/21/2018 0:08	Irrigating 4 acres. No measuring device required.	-112.3129298	42.79313432		
126																					No		No												7/21/2018 0:31								7/21/2018 0:31	Approximately 3.8 acres are irrigated and not the entire 6.6 acres allowed.	-112.31298	42.7912855		
127																					No		No												7/21/2018 1:27								7/21/2018 1:27	Debbie Brown's water rights have been split. Jerry Rainsdon's water rights of 6.2 acres are assigned to this diversion point. His water rights are only used on this diversion. This diversion is currently inactive but will be developed in the future.	-112.315439	42.79317127		
128																					No		Yes				SEAME TRICS								29D_WAT ERMASTE R		7/23/2018 20:22								7/23/2018 20:22	Measuring meter not active. Could not read it.	-112.4010833	42.8201167
129																					No		No												7/23/2018 20:54								7/23/2018 20:54	Not currently in use. Development will be completed by October 31, 2018.	-112.4012692	42.82027448		
130																					No														7/26/2018 23:26								7/26/2018 23:26	Irrigation water for sprinkler irrigation system.	-112.2086839	42.71307336		
131																					No		No												8/7/2018 19:56								8/7/2018 19:56	Irrigating less than 5 acres. Additional acres not accessible for irrigation.	-112.2213284	42.76816092		
132																					No		No												8/7/2018 21:44								8/7/2018 21:44	Two diversion points used to pump water from river.	-112.2083393	42.71659881		
133																					No		No												8/15/2018 16:44								8/15/2018 16:44	Future plans to water trees and garden in addition to horse pasture.	-112.2093379	42.72222061		
134																					No		No												8/15/2018 17:12								8/15/2018 17:12	In process of getting electrical power to diversion point and install an electric pump.	-112.2093716	42.7209016		
135																					No		Yes			FullProfileMagnetic	SEAME TRICS					8 inch	32018001063	29D_WAT ERMASTE R	8/15/2018 17:49	695 GPM	1		GAL				8/15/2018 17:49	New flow measurement meter installed July 31, 2018	-112.2389847	42.78481938		
136																					No														8/15/2018 18:39								8/15/2018 18:39	Only Guthrie water right uses this diversion point.	-112.2322229	42.78239617		
137																					No														8/21/2018 17:56								8/21/2018 17:56	Presently not in use.	-112.4420356	42.85091901		
138																					No		No												8/21/2018 20:47								8/21/2018 20:47	New pump put in next to old pump no longer in use.	-112.4336635	42.84560487		
139																					No		No												8/21/2018 21:08								8/21/2018 21:08		-112.4331283	42.84544167		

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	EE	EF	EG	EH		EI	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	FJ	FK	FL	FM	FN	FO	FP	FQ	FR	FS	FT	FU	FV	FW		FX	FY							
	WR 19. Irrigation Type/Use Description	WR 19. Irrigation Type/Comment	WR 20. Please Provide more information about this water right:		WR 20. Irrigation Type	Other Irrigation Type	WR 20. Irrigation Type/Description	Other System Use	WR 20. Irrigation Type/Comment	WR 21. Please Provide more information about this water right:		WR 21. Irrigation Type	Other Irrigation Type	WR 21. Irrigation Type/Description	Other System Use	WR 21. Irrigation Type/Comment	WR 22. Please Provide more information about this water right:		WR 22. Irrigation Type	Other Irrigation Type	WR 22. Irrigation Type/Description	Other System Use	WR 22. Irrigation Type/Comment	Is there a fish screen present?	Where is the fish screen located?	Is there an existing measuring device?	What type of measuring device is installed?	Specify other.	Who is the manufacturer?	Specify other.	What is the model?	Describe make and/or model if not listed above:	Describe device dimensions:	What is the pipe diameter?	Device Serial Number:	Type of Open Channel Measuring Device:	MEAS 1. Examiner:	MEAS 1. Date and Time of Measurement:	MEAS 1. Flow meter rate reading	MEAS 1. Flow Rate Unit	MEAS 1. Flow Rate Multiplier	MEAS 1. Flow Meter Totalizer Unit	MEAS 1. Flow Meter Totalizer	MEAS 2. Examiner:	MEAS 2. Date and Time of Measurement:	Additional Comments or information:		x	y									
140																								No	No																					8/21/2018 21:51					8/21/2018 21:51			-112.4338847	42.84715821			
141																								No	No																								8/24/2018 16:07					8/24/2018 16:07			-112.4327799	42.84526688
142																								No	No																										8/28/2018 23:47	Will need measurement device.		-112.2046441	42.67777318			
143																								No	No																										8/31/2018 18:12	Making plans for new pump with measurement device for 2021 season.		-112.2162313	42.73948106			
144																								No	No																										9/4/2018 15:55	Will be installing a measurement device.		-112.4141704	42.83001875			
145																								No	No																										9/5/2018 22:00			-112.209399	42.69341764			
146																								No	No																										9/5/2018 22:26	Water used for Robbers Roast Creek to water alfalfa fields.		-112.2119423	42.69980056			
147																								No	No																										9/18/2018 20:53	Not in use at time of visit.		-112.2837621	42.7918471			
148																								No	No																										9/18/2018 21:51	Separate pumps for each water right.		-112.2846617	42.79197368			
149																																																				9/18/2018 22:24	This diversion has multiple points of diversion. Gravity fed pipeline and pump to pump water from river for irrigation.		-112.2820706	42.79182884		
150																								No	No																										9/28/2018 17:23			-112.3328523	42.79491517			
151																								No	No																										9/28/2018 17:45			-112.3300364	42.79405133			
152																								No																											7/16/2018 20:47	Not currently active. No water present.		-112.3023667	42.78860007			
153																								No																											8/8/2018 23:30	Old river bed is dry and not in use.		-112.3035342	42.7905044			
154																								No																											8/23/2018 20:56	Not in use this season. Converting to a new system.		-112.2055749	42.69221016			
155																								No	No																										8/24/2018 23:39	The Quinn Ranch is also irrigating wildlife habitat strips.		-112.1838128	42.69457087			
156																								No																											8/28/2018 22:54	Only 4 acres are irrigated. The additional 5 acres are in CRP. No measurement device is required.		-112.1999618	42.68904063			

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	EE	EF	EG	EH		EI	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	FJ	FK	FL	FM	FN	FO	FP	FQ	FR	FS	FT	FU	FV	FW		FX	FY								
	WR 19. Irrigation TypeUs e Description	Other System Use	WR 19. Irrigation TypeComments:	WR 20. Please Provide more information about this water right:		WR 20. Irrigation Type	Other Irrigation Type	WR 20. Irrigation TypeUs e Description	Other System Use	WR 20. Irrigation TypeComments:	WR 21. Please Provide more information about this water right:		WR 21. Irrigation Type	Other Irrigation Type	WR 21. Irrigation TypeUs e Description	Other System Use	WR 21. Irrigation TypeComments:	WR 22. Please Provide more information about this water right:		WR 22. Irrigation Type	Other Irrigation Type	WR 22. Irrigation TypeUs e Description	Other System Use	WR 22. Irrigation TypeComments:	Is there a fish screen present?	Where is the fish screen located?	Is there an existing measuring device?	What type of measuring device is installed?	Specify other.	Who is the manufacturer?	Specify other.	What is the model?	Describe make and/or model if not listed above:	Describe device dimensions:	What is the pipe diameter?	Device Serial Number:	Type of Open Channel Measuring Device:	MEAS 1. Examiner:	MEAS 1. Date and Time of Measurement:	MEAS 1. Flow meter rate reading	MEAS 1. Flow Rate Unit	MEAS 1. Flow Rate Multiplier	MEAS 1. Flow Meter Totalizer	MEAS 1. Flow Meter Totalizer Unit	MEAS 1. Flow Meter Totalizer Multiple	MEAS 2. Examiner:	MEAS 2. Date and Time of Measurement:	Additional Comments or Information:		x	y								
132																									No	No																				6/14/2018 17:57				6/14/2018 17:57	Used when Jackson Creek dries up.	-112.2249566	42.80288358						
138																								No																									6/14/2018 19:03				6/14/2018 19:03	Diversion not in use.	-112.2232599	42.80517561			
140																								No													None													6/14/2018 19:29				6/14/2018 19:29	Not in use. Same Spatial ID as 63532	-112.2239761	42.80247044		
142																								No		No																									6/14/2018 19:46				6/14/2018 19:46	Irrigation of small acreage.	-112.2234584	42.80534188	
163																								No		No																									6/14/2018 20:42				6/14/2018 20:42	Only one water right is being used.	-112.221082	42.80816902	
165																								No		No																									6/15/2018 0:06				6/15/2018 0:06	Irrigation for small acreage.	-112.2216507	42.80570668	
165																								No		No																									6/16/2018 4:43				6/16/2018 4:43	Creek dammed then pumped for irrigation. Stewart Nelson (water right 29-10376) is the user of the water at this diversion point. Other water right users assigned to this Spatial ID diversion point have another diversion point (29-278737).	-112.2251911	42.80268649	
166																								No																												6/28/2018 19:48				6/28/2018 19:48	Flood irrigation from piped in water from creek.	-112.22142	42.81847948
168																								No														None													6/28/2018 19:03				6/28/2018 19:03	Seren Chandler using a different diversion point to pump water to irrigate his hay field.	-112.2175629	42.82461108	
169																								No		No																									6/28/2018 20:36				6/28/2018 20:36	Ditch from creek diverted to pipe which extends to the property under the freeway overpass.	-112.2490791	42.79717719	
170																								No		No																									7/9/2018 19:17				7/9/2018 19:17	Diversion point is in the wrong spot. GPS coordinates at time of visit accurately depict location.	-112.2459917	42.79808536	
168																								No																												7/17/2018 16:47				7/17/2018 16:47	Irrigation for alfalfa and pasture grass.	-112.2404102	42.79846464
169																								No		No																									7/19/2018 22:51				7/19/2018 22:51	Irrigation of lawn and garden with sprinkler system.	-112.2365582	42.85181424	
170																								No																												7/25/2018 20:20				7/25/2018 20:20	Currently not in use. Needs new pump.	-112.2400867	42.79851631
171																								No		No																									7/25/2018 20:38				7/25/2018 20:38	Not in use. Needs pump.	-112.2376461	42.79860628	
172																								No																												7/25/2018 20:51				7/25/2018 20:51	Melvin Steed uses diverts water to irrigate horse pasture. Marcus Sheppard currently does not use water from this diversion, but has plans to irrigate in a year or so from this diversion.	-112.2373954	42.79816963
173																								No																												7/25/2018 21:28				7/25/2018 21:28	Irrigation for sprinklers to water lawn around house.	-112.2312651	42.79978181

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
	Source	Tributary	Spatial Data ID	Visit Date & Time	Diversion Name	Township	Range	Section	QQ or Govern ment Lot	Comments about directions and access to the diversion	Site Tag Number	Tag Location	Diversion Type	Describe diversion	Was the diversion active at the time of the visit?	Does the diversion appear active this season?	Possible Reason for not Diverting	Other Reason for not Diverting	Approximate urn On Date	Approximate Turn Off Date	Is there an existing headgate	Is the headgate lockable	Describe the adequacy of the control structure	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:	WR 2. Irrigatio n Type	Other Irrigation Type	WR 2. Use Description	Other System Use	WR 2. Comments:	WR 3. Please Provide more information about this water right:	WR 3. Irrigation Type	Other Irrigatio n Type	WR 3. Use Descripti on																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
174	RAPID CREEK	PORTNEUF RIVER	406956	7/25/2018 21:52	Barbara Smith diversion	07S	36E	22	SWNE	North of Smith house on creek bank.	A0018900	Pump platform	Closed, Conduit Pumped	Pump water from creek to irrigate lawn and garden.	Yes	Yes			5/1/2018 6:00	10/1/2018 6:00	No			29-13864. ACRES UNLIMITED LLC. Priority Date= 1885-06-01. Maximum Overall Diversion Rate = 0.73. Acre Limit = Total Acres = 32.5. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1.	Pump		Grass	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= 1985-06-01. 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.	Pump		Grass			Irrigation for lawns and garden area around house.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
175	RAPID CREEK	PORTNEUF RIVER	278738	8/28/2018 20:24	Jackson diversion	07S	36E	14	NWNW	Adjacent to Jackson house on creek bank.			Open Channel	Irrigation of lawn. Not in use.	No	No	Not in use			No			29-13173. KIRK JACKSON. Priority Date= 1902-06-19. Maximum Overall Diversion Rate = 0.01. Acre Limit = Total Acres = 0.3. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1.				Not in use.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
176	ROBBERS ROOST CREEK	PORTNEUF RIVER	243428	8/8/2018 21:07	Robbers Roost Creek diversion	08S	36E	24	SWSW	Up Robbers Roost Canyon. Watch for weir on creek.			Closed, Conduit Gravity	Gravity fed pipelines to main levees to irrigate grass hay fields with sprinkler systems.	Yes	Yes			4/15/2018 6:00	11/1/2018 6:00	Yes	No	Good	29-260. DARLENE SAMUELSON. Priority Date= 1902-06-17. Maximum Overall Diversion Rate = 0.55. Acre Limit = Total Acres = 26.9. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 3.	Main line		Hay Grass Pasture	Gravity fed pipeline to sprinkler system to irrigate horse pasture and grass hay fields.	29-261. DOUGLAS P NORMAN. Priority Date= 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%3A 1.	Main line		Grass, Hay, Pasture			Gravity fed pipeline to sprinkler system to irrigate horse pasture and grass 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 right%3A 3.	Main line		Grass, Hay, Pasture																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
177	ROBBERS ROOST CREEK	PORTNEUF RIVER	243179	8/8/2018 21:51	Robbers Roost Highway diversion	08S	36E	23	NENE	East side of highway where creek goes under highway.			Open Channel	No water is taken out of the creek at this diversion.	No	No	Not in use			No			29-260. DARLENE SAMUELSON. Priority Date= 1902-06-17. Maximum Overall Diversion Rate = 0.55. Acre Limit = Total Acres = 26.9. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 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%3A 3.	Flood					Not in use. Old irrigation ditch does not exist anymore.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
178	ROBBERS ROOST CREEK	PORTNEUF RIVER	243090	8/8/2018 22:17	Robbers Roost Creek lower ditch diversion	08S	36E	23	NWSE	Below the Christine rental house on Robbers Roost Creek.			Open Channel	Not in use.	No	No				No			29-260. DARLENE SAMUELSON. Priority Date= 1902-06-17. Maximum Overall Diversion Rate = 0.55. Acre Limit = Total Acres = 26.9. Use = IRRIGATION. Total number of diversions that deliver 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 right%3A 3.	Flood					Not in use. The old ditch to flood irrigate no longer exists.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
179	ROBBERS ROOST CREEK	PORTNEUF RIVER	497478	8/23/2018 18:53	Greg Smedley diversion	08S	36E	14	SWNE	Across from Karen Smedley driveway and across highway on river bank.			Closed, Conduit Pumped	Pump water from river to irrigate horse pastures.	No	No	In process of buying a new pump.		5/15/2018 6:00	10/15/2018 6:00	No			29-14162. GREG SMEDLEY. 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, to main line		Grass Pasture	Not in use this season. In process of installing a newer pump and pipeline.	29-14163. GREG SMEDLEY. 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 line		Grass Pasture			Not in use this season. In process of installing a newer pump and pipeline.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
180	SHAW HOLLOW CREEK	RAPID CREEK	63736	6/27/2018 21:24	Shaw Diversion	07S	36E	14	NWNW	Through George W. Chandler's field.			Open Channel	Stream to ditch.	No	No	Diversion washed out.			No			29-13233. GEORGE W CHANDLER. Priority Date= 1905-06-22. Maximum Overall Diversion Rate = 0.07. Acre Limit = Total Acres = 5.4. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1.	Other		Stream to ditch.	Not in use because diversion washed out.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
181	SPIDER CREEK	LOWER ROCK CREEK	244704	7/6/2018 22:22	Spider Creek diversion was	07S	37E	31	NWNE	Top of Spider Creek Road.			Open Channel	Headgate diverts water to a ditch then runs to a field that's food irrigated.	No	No	Not in use			Yes	No	Good	29-2005. PIDCOCK CO INC. Priority Date= 1903-08-20. Maximum Overall Diversion Rate = 2.4. Acre Limit = Total Acres = 97.5. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2.	Other		Ditch to flood	Irrigation of crops. Not in use.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
182	SPIDER CREEK	LOWER ROCK CREEK	244141	8/17/2018 17:24	Liah and Nestor diversion	07S	36E	36	NENE	Up Spider Creek from Nestor house approximately 100 yards.			Closed, Conduit Gravity	Divert water from creek to gravity fed pipelines to run sprinkler systems to irrigate alfalfa fields and livestock pasture.	Yes	Yes			5/1/2018 6:00	10/31/2018 6:00	Yes	Yes		29-4038A. ARLEN M LISH. Priority Date= 1905-04-01. Maximum Overall Diversion Rate = 0.42. Acre Limit = Total Acres = 21. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1.	Ditch, to main line		Alfalfa Grass Pasture	Divert water from creek to gravity fed pipelines to run sprinkler systems to irrigate alfalfa fields and livestock pasture.	29-7204. JULIE A NESTOR. Priority Date= 1974-06-26. Maximum Overall Diversion Rate = 0.2. Acre Limit = Total Acres = 30. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1.	Ditch, to main line		Alfalfa Grass Pasture			Divert water from creek to gravity fed pipelines to run sprinkler systems to irrigate alfalfa fields and livestock pasture.	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																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
183	SPRING	PORTNEUF RIVER	230295	5/24/2018 16:53	Spring	06S	34E	6	L S		7758	On tree.	Closed, Conduit Gravity	Covered Spring	No	No	Not in use		1/1/2018 7:00	12/31/2018 7:00	No			29-4276. BINGHAM INVESTMENTS. Priority Date= 1940-04-01. Maximum Overall Diversion Rate = 0.27. Acre Limit = Total Acres = 15.5. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1.	Natural, flood		Grass	Covered and boxed in Spring.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
184	SPRING	SINKS	234669	6/8/2018 18:30	Transtrum	07S	34E	1	SWSE	Stream goes under road and flows into pond.			Open Channel	Spring flow into a sink.	Yes	Yes			1/1/2018 7:00	12/31/2018 7:00	No			29-13846. KERT W HOWARD. Priority Date= 1910-03-01. Maximum Overall Diversion Rate = 0.07. Acre Limit = 3.6. Total Acres = 3.6. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2.	Other		Gravity flow pipe system	Grass	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. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2.	Other		Gravity flow pipe system	Grass			Gravity flow to irrigate grass.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
185	SPRING	SINKS	351265	6/8/2018 19:05	Transtrum	07S	34E	1	SWSE	Spring flows into sink.			Open Channel		Yes	Yes			1/1/2018 7:00	12/31/2018 7:00	No			29-13846. KERT W HOWARD. Priority Date= 1910-03-01. Maximum Overall Diversion Rate = 0.07. Acre Limit = 3.6. Total Acres = 3.6. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2.	Other		Gravity fed pipe system	Grass	Gravity flow to irrigate grass.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
186	SPRING	SINKS	234604	6/8/2018 19:39	Transtrum 2	07S	34E	1	SESW	Spring on Allen Collins property.			Open Channel	Spring	Yes	Yes			1/1/2018 7:00	12/31/2018 7:00	No			29-13846. KERT W HOWARD. Priority Date= 1910-03-01. Maximum Overall Diversion Rate = 0.07. Acre Limit = 3.6. Total Acres = 3.6. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2.	Pump		Grass	Pump to irrigate grass.	29-13847. LPT LLC. Priority Date= 1910-03-01. Maximum Overall Diversion Rate = 0.1. Acre Limit = 1.2. Total Acres = 1.2. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2.	Pump		Grass			Pump water 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.	Pump		Grass																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
187	SPRING	SINKS	351265	6/8/2018 20:04	Transtrum 2	07S	34E	1	SESW	Located on Allen Collins property.			Open Channel		Yes	Yes			1/1/2018 7:00	12/31/2018 7:00	No			29-13846. KERT W HOWARD. Priority Date= 1910-03-01. Maximum Overall Diversion Rate = 0.07. Acre Limit = 3.6. Total Acres = 3.6. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2.	Pump		Grass	Pump water to irrigate grass.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
188	SPRING	SINKS	236086	6/26/2018 17:47	Meridell Park diversion	07S	35E	8	SENW	Meridell Park facility.			Closed, Conduit Pumped	Diverted to cyst urn then pumped for irrigation.	Yes	Yes			4/15/2018 6:00	10/15/2018 6:00	Yes	No	Good	29-7939. DALE B KIRKHAM, JR. Priority Date= 1990-04-27. Maximum Overall Diversion Rate = 0.2. Acre Limit = Total Acres = 12. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1.	Pump		Alfalfa, Grass, Other	Pumped to irrigate alfalfa, grass, and orchard. This spring does not reach the Portneuf River. This diversion is a candidate for a fulte call. Shares same diversion point location as Spatial ID 236085.	29-10750. DALE B KIRKHAM. Priority Date= 1924-06-01. Maximum Overall Diversion Rate = 0.1. Acre Limit = 3. Total Acres = 12. Use = RECREATION. Total number of diversions that deliver to this water right%3A 2.	Pump		Alfalfa, Grass, Other			Pumped to irrigate alfalfa, grass, and orchard. This spring does not reach the Portneuf River. This diversion is a candidate for a fulte call. Shares same diversion point location as Spatial ID 236086.	29-7811. PEGGY L CHANDLER. Priority Date= 1986-05-15. Maximum Overall Diversion Rate = 0.02. Acre Limit = Total Acres = 0.4. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1.	Other		Gravity fed pipe from septic	Grass, Other	Irrigation of grass pasture and water septic.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
189	SPRING	SINKS	236085	6/27/2018 04:44	Meridell Park diversion	07S	35E	8	SENW	Meridell Park facility.			Closed, Conduit Pumped	Diverted to cyst urn then pumped for irrigation.	Yes	Yes			4/15/2018 6:00	10/15/2018 6:00	Yes	No	Good	29-10750. DALE B KIRKHAM. Priority Date= 1924-06-01. Maximum Overall Diversion Rate = 0.1. Acre Limit = 3. Total Acres = 12. Use = RECREATION. Total number of diversions that deliver to this water right%3A 2.	Pump		Alfalfa, Grass, Other	Pumped to irrigate alfalfa, grass, and orchard. This spring does not reach the Portneuf River. This diversion is a candidate for a fulte call. Shares same diversion point location as Spatial ID 236086.	29-7811. PEGGY L CHANDLER. Priority Date= 1986-05-15. Maximum Overall Diversion Rate = 0.02. Acre Limit = Total Acres = 0.4. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1.	Other		Gravity fed pipe from septic	Grass, Other	Irrigation of grass pasture and water septic.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							

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	WR 19. Irrigation TypeUs e Description	Other System Use	WR 19. Irrigation TypeComments:	WR 20. Please Provide more information about this water right:	WR 20. Irrigation Type	Other Irrigation Type	WR 20. Irrigation TypeUs e Description	Other System Use	WR 20. Irrigation TypeComments:	WR 21. Please Provide more information about this water right:	WR 21. Irrigation Type	Other Irrigation Type	WR 21. Irrigation TypeUs e Description	Other System Use	WR 21. Irrigation TypeComments:	WR 22. Please Provide more information about this water right:	WR 22. Irrigation Type	Other Irrigation Type	WR 22. Irrigation TypeUs e Description	Other System Use	WR 22. Irrigation TypeComments:	Is there a fish screen present?	Where is the fish screen located?	Is there an existing measuring device?	What type of measuring device is installed?	Specify other.	Who is the manufacturer?	Specify other.	What is the model?	Describe make and/or model if not listed above.	Describe device dimensions:	What is the pipe diameter?	Device Serial Number:	Type of Open Channel Measuring Device:	MEAS 1. Examiner	MEAS 1. Date and Time of Measurement:	MEAS 1. Flow meter rate reading	MEAS 1. Flow Rate Unit	MEAS 1. Flow Rate Multiplier	MEAS 1. Flow Meter Totalizer	MEAS 1. Flow Meter Totalizer Unit	MEAS 1. Flow Meter Totalizer Multiplier	MEAS 2. Examiner:	MEAS 2. Date and Time of Measurement:	Additional Comments or Information:	x	y	
174																						No	No																					This diversion only used for lawn and garden for the Smiths.	-112.2314411	42.8007196		
175																						No											None													Could not see anything in creek to divert water for irrigation. Not in use.	-112.2218007	42.81818191
176																						No																								Two gravity fed pipelines exist for the water rights. One is used by Norman and the other used by Onsline and Samuelson.	-112.20212	42.72624064
177																						No																								The old food ditch irrigation system no longer exists.	-112.2068873	42.7074179
178																						No																								Ditch to divert water to flood irrigate no longer exists. This diversion point is no longer in use.	-112.2089003	42.70879712
179																						No	No																							New sprinkling system will be installed by the 2019 irrigation season.	-112.2086737	42.72637628
180																						No																								Not in use. Diversion washed out.	-112.219244	42.81300614
181																						No																								Not in use.	-112.1738181	42.77345168
182																						No	No																							Spider Creek does not reach the Portneuf River by mid to late Summer. This diversion is a candidate for a full call.	-112.1869578	42.772661
183																						No	No																							Water currently not used.	-112.5335217	42.92841226
184																						No																								Water flows from a Spring and ends up in a sink. Does not flow into the river. Candidate for full call.	-112.4270535	42.83544448
185																						No																								Spring that flows into a sink. This diversion point is the same as Spatial ID 234669.	-112.4275466	42.83634116
186																						No																								Spring flows to sinks. Candidate for full call.	-112.4294091	42.83556373
187																						No																								This diversion point is at the same Spatial point as Spatial ID 234654. Candidate for full call.	-112.429958	42.83632428
188																						No	Yes		FullProfileMagnelic		LINDSAY		IM3000				3 inch	GT16040268	250_WAT ERMASTE R	6/26/2018 17:47	1114.5	GPM	1000		GAL	1000			6/26/2018 17:47	This diversion does not flow into the Portneuf River so it's a candidate for a full call.	-112.3903204	42.82684126
189																					No	Yes		FullProfileMagnelic		LINDSAY		IM3000				3 inch	GT16040268	250_WAT ERMASTE R	6/27/2018 0:51	1114.5	GPM	1000		GAL	1000			6/27/2018 0:44	This diversion does not flow into the Portneuf River so it's a candidate for a full call. Also, this Spatial ID shares the same location GPS coordinates as Spatial ID # 235086.	-112.3903307	42.826521	
190																					No	No																								Sinks into field and does not reach the creek. Candidate for a full call.	-112.214224	42.82041226

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
	Source	Tributary	Spatial Data ID	Visit Date & Time	Diversion Name	Township	Range	Section	QQ or Government Lot	Comments about directions and access to the diversion	Site Tag Number	Tag Location	Diversion Type	Describe diversion	Was the diversion active at the time of the visit?	Does the diversion appear active this season?	Possible Reason for not Diverting	Other Reason for not Diverting	Approximate Turn On Date	Approximate Turn Off Date	Is there an existing headgate	Is the headgate lockable	Describe adequacy of the control structure	WR 1. Please Provide more information about this water right:	WR 1. Irrigation Type:	Other Irrigation Type	WR 1. Use Description:	Other System Use:	WR 1. Comments:	WR 2. Please Provide more information about this water right:	WR 2. Irrigation Type	Other Irrigation Type	WR 2. Description	Other System Use	WR 2. Comments:	WR 3. Please Provide more information about this water right:	WR 3. Irrigation Type	Other Irrigation Type	WR 3. Use Description																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
109	SPRING	SINKS	244030	7/5/2018 16:56	Vaughan diversion	07S	36E	24	SWNE	South of the Vaughan house in a small pump house.			Closed_Conduit Pumped	Pump water from spring to irrigate horse pasture and trees.	Yes	Yes			4/15/2018 6:00	10/15/2018 6:00	No		29-10865. 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 deliver to this water right%3A 1.	Pump		Grass,Pasture,Other		Pump water from spring to irrigate horse pasture and trees.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														</

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	EE	EF	EG	EH	EI	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	FJ	FK	FL	FM	FN	FO	FP	FQ	FR	FS	FT	FU	FV	FW	FX	FY
	WR 19. Irrigation TypeUs e Description	Other System Use	WR 19. Irrigation TypeComments:	WR 20. Please Provide more information about this water right:	WR 20. Irrigation Type	Other Irrigation Type	WR 20. Irrigation TypeUs e Description	Other System Use	WR 20. Irrigation TypeComments:	WR 21. Please Provide more information about this water right:	WR 21. Irrigation Type	Other Irrigation Type	WR 21. Irrigation TypeUs e Description	Other System Use	WR 21. Irrigation TypeComments:	WR 22. Please Provide more information about this water right:	WR 22. Irrigation Type	Other Irrigation Type	WR 22. Irrigation TypeUs e Description	Other System Use	WR 22. Irrigation TypeComments:	Is there a fish screen present?	Where is the fish screen located?	Is there an existing measuring device?	What type of measuring device is installed?	Specify other.	Who is the manufacturer?	Specify other.	What is the model?	Describe make and/or model if not listed above.	Describe device dimensions:	What is the pipe diameter?	Device Serial Number:	Type of Open Channel Measuring Device:	MEAS 1. Examiner	MEAS 1. Date and Time of Measurement:	MEAS 1. Flow meter rate reading	MEAS 1. Flow Rate Unit	MEAS 1. Flow Rate Multiplier	MEAS 1. Flow Meter Totalizer	MEAS 1. Flow Meter Totalizer Unit	MEAS 1. Flow Meter Multiplier	MEAS 2. Examiner:	MEAS 2. Date and Time of Measurement:	Additional Comments or Information:	x	y
191																						No	No												7/5/2018 16:56							7/5/2018 16:56	This spring does not flow. This diversion is a candidate for a fultle call.	-112.188497	42.79949908		
192																						No	No												7/5/2018 18:07							7/5/2018 18:07	Spring on L. H. Livestock Co. property. This diversion is a candidate for a fultle call. Spring does not flow rather sinks into ground.	-112.2011243	42.78927988		
193																						No											None		7/6/2018 22:52							7/6/2018 22:52	Not in use. No water present at spring.	-112.1824946	42.77754171		
194																						No	No												7/10/2018 0:19							7/10/2018 0:19	This spring does not always reach the Portneuf River, rather sinks into the ground. This diversion is a candidate for a fultle call.	-112.4274602	42.82362773		
195																						No	No												7/17/2018 0:21							7/17/2018 0:21	Spring flows into a sink.	-112.2051608	42.75044749		
196																						No	No												8/7/2018 20:26							8/7/2018 20:26	Irrigation of less than 5 acres. Measuring device not required. This sedino is a candidate for a fultle call.	-112.2223951	42.77121878		
197																						No	No												8/10/2018 19:15							8/10/2018 19:15	This is a candidate for a fultle call.	-112.497623	42.85366587		
198																						No											None		8/17/2018 18:40							8/17/2018 18:40	Spring flows to a sink. This diversion is a candidate for a fultle call.	-112.1992167	42.7642839		
199																						No	No												8/22/2018 21:14							8/22/2018 21:14	Spring runs into a sink. This diversion is a candidate for a fultle call.	-112.478546	42.84900889		
200																						No												None		8/23/2018 21:35							8/23/2018 21:35	This diversion is a candidate for a fultle call. The spring does not reach the Portneuf River.	-112.2056601	42.6892522	
201																						No	No												8/28/2018 19:32							8/28/2018 19:32	This diversion point is a candidate for a fultle call.	-112.2280181	42.81498725		
202																						No												None		8/28/2018 20:06							8/28/2018 20:06	No water present to reach Rapid Creek. This diversion point is a candidate for a fultle call.	-112.2239465	42.81243371	
203																						No												None		8/28/2018 21:26							8/28/2018 21:26	This diversion point is a candidate for a fultle call.	-112.2196121	42.79283197	
204																						No	No												9/4/2018 16:39							9/4/2018 16:39	Spring originates from a sink. This diversion is a candidate for a fultle call.	-112.423442	42.82757991		
205																						No												None		9/5/2018 20:12							9/5/2018 20:12	This diversion from a spring does not reach the Portneuf River early Summer through Fall. This diversion point is a candidate for a fultle call.	-112.2018343	42.6882229	

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	EE	EF	EG	EH	EI	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	FJ	FK	FL	FM	FN	FO	FP	FQ	FR	FS	FT	FU	FV	FW	FX	FY
	WR 19. Irrigation Type/Use Description	Other System Use	WR 19. Irrigation Type/Comments:	WR 20. Please Provide more information about this water right:	WR 20. Irrigation Type	Other Irrigation Type	WR 20. Irrigation Type/Use Description	Other System Use	WR 20. Irrigation Type/Comments:	WR 21. Please Provide more information about this water right:	WR 21. Irrigation Type	Other Irrigation Type	WR 21. Irrigation Type/Use Description	Other System Use	WR 21. Irrigation Type/Comments:	WR 22. Please Provide more information about this water right:	WR 22. Irrigation Type	Other Irrigation Type	WR 22. Irrigation Type/Use Description	Other System Use	WR 22. Irrigation Type/Comments:	Is there a fish screen present?	Where is the fish screen located?	Is there an existing measuring device?	What type of measuring device is installed?	Specify other.	Who is the manufacturer?	Specify other.	What is the model?	Describe make and/or model if not listed above:	Describe device dimensions:	What is the pipe diameter?	Device Serial Number:	Type of Open Channel Measuring Device:	MEAS 1. Examiner:	MEAS 1. Date and Time of Measurement:	MEAS 1. Flow meter rate reading	MEAS 1. Flow Rate Unit	MEAS 1. Flow Rate Multiplier	MEAS 1. Flow Meter Totalizer	MEAS 1. Flow Meter Totalizer Unit	MEAS 1. Flow Meter Totalizer Multiplier	MEAS 2. Examiner:	MEAS 2. Date and Time of Measurement:	Additional Comments or Information:	x	y
200																						No											None		9/28/2018 18:15							9/28/2018 18:15		Water does not get to pond except during Spring runoff. Too much brush to traverse canyon to get GPS coordinates on spring. GPS coordinates are on the pond.	-112.3386399	42.78857514	
201																						No											None		10/3/2018 15:48							10/3/2018 15:48		Spring is one mile up Autumn Lane. Water does not reach the diversion point any time of the year.	-112.3993475	42.79141915	
202																						Yes											None		5/9/2018 18:24							5/9/2018 18:24		Non-consumptive use other than drinking water and water used in house.	-112.529231	42.92522102	
203																						No		No											8/10/2018 18:45							8/10/2018 18:45		This diversion is a candidate for a fullie call.	-112.4946047	42.85497428	
204																						No												None		8/10/2018 20:14							8/10/2018 20:14		This diversion is a candidate for a fullie call.	-112.4961446	42.85471683
205																						No												None		8/10/2018 20:44							8/10/2018 20:44		This diversion is a candidate for a fullie call.	-112.4886128	42.86001164
206																						No		No											8/16/2018 21:42							8/16/2018 21:42		This diversion is a candidate for a fullie call.	-112.1945104	42.67212373	
207																						No												None		9/5/2018 21:35							9/5/2018 21:35		Spring flows year around into the Portneuf River. Not in use at time of visit.	-112.2074089	42.69775943
208																						No		No											7/13/2018 0:11							7/13/2018 0:11		Not in use. Candidate for a fullie call.	-112.1730668	42.68312373	
209																						No		No											8/17/2018 20:07							8/17/2018 20:07		Two Mile Creek does not reach the Portneuf River mid to late Summer. This diversion is a candidate for a fullie call.	-112.1847162	42.6810537	
210																						No												None		9/12/2018 20:03							9/12/2018 20:03		Not in use. No measurement device is required.	-112.2024865	42.67901078
211																						Yes													5/4/2018 16:27							5/4/2018 16:27		This diversion is a non-consumptive water use for fish propagation.	-112.5275738	42.92113081	
212																						No		No											6/26/2018 16:03							6/26/2018 16:03		Spring doesn't reach the Portneuf River. This diversion is a candidate for a fullie call.	-112.3741692	42.83493028	
213																						No		No											7/12/2018 18:22							7/12/2018 18:22		Divert to ditch by blocking creek with earthen dam.	-112.2139541	42.78729036	
214																						No													7/12/2018 23:41							7/12/2018 23:41		Spring sinks into ground before reaching any tributary. This spring is a candidate for a fullie call.	-112.1436245	42.68703741	

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM				
	Source	Tributary	Spatial Data ID	Visit Date & Time	Diversion Name	Township	Range	Section	QQ or Govern ment Lot	Comments about directions and access to the diversion	Site Tag Number	Tag Location	Diversion Type	Describe diversion	Was the diversion active at the time of the visit?	Does the diversion appear active this season?	Possible Reason for not Diverting	Other Reason for not Diverting	Approximate Turn On Date	Approximate Turn Off Date	Is there an existing headgate	Is the headgate lockable	Describe the adequacy of the control structure	WR 1. Please Provide more information about this water right:	WR 1. Irrigation Type	Other Irrigation Type	WR 1. Use Description:	Other System Use:	WR 1. Comments:	WR 2. Please Provide more information about this water right:	WR 2. Irrigation Type	Other Irrigation Type	WR 2. Use Description	Other System Use	WR 2. Comments:	WR 3. Please Provide more information about this water right:	WR 3. Irrigation Type	Other Irrigation Type	WR 3. Use Description				
22	UNNAMED STREAM	SINKS	244024	7/16/2018 23:36	Gilbert diversion 2	08S	36E	1	SWSE	Above Gilbert fields top of ridge			Closed_Conduit Gravity	Combines with Gilbert diversion from Upper Rock Creek to irrigate crops.	Yes	Yes			4/1/2018 6:00	11/1/2018 6:00	Yes	Yes	Good	29-4106. TODD GILBERT. Priority Date= 1902-06-27. Maximum Overall Diversion Rate = 0.8. Acre Limit = 40. Total Acres = 163.1. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2	Pipe_to_main_line		Alfalfa,Grain,Crop,Pasture,Grain	Water diverted through ditch from unnamed stream to converge with pipeline from Upper Rock Creek.	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%3A 2	Pipe_to_main_line		Alfalfa,Crop,Grain,Grass,Pasture	Water diverted from unnamed creek through ditch to converge with pipeline from Upper Rock Creek.										
322	UNNAMED STREAM	SINKS	351181	7/17/2018 17:21	Gilbert Unnamed Stream diversion	07S	36E	21	SENW	100 yards West of Rapid Creek Road adjacent to North side of I-15 freeway.	A0012670	Top of headgate	Open_Channel	Sorrel Creek flows into the Gilbert's Steed Street diversion at this point. Sorrel Creek does not reach the diversion mid to late Summer. Sorrel Creek is a candidate for a fultle call.	Yes	Yes			4/15/2018 6:00	11/1/2018 6:00	Yes	No	Good	29-11812. GILBERT RANCH LLC. Priority Date= 1947-04-01. Maximum Overall Diversion Rate = 0.8. Acre Limit = . Total Acres = 74. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Flood		Alfalfa,Pasture	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.															
22	UNNAMED STREAM	JOHNNY CREEK	234078	7/27/2018 17:17	Dry Creek diversion	07S	34E	23	L2	Toward top of McDevitt property - follow gps coordinates.			Open_Channel	Dry creek bed and ditch. No water present.	No	No	No_water_present				No				Flood																		
22	UNNAMED STREAM	GIBSON JACK	234268	7/27/2018 18:15	Trickle Stream diversion	07S	34E	23	SENE	Top South side of McDevitt property. Follow gps coordinates.			Open_Channel	Trickle of water flowing. Not enough water for irrigation.	No	No	Not_in_use				No			29-2110. LITTLE RED HEN INC. Priority Date= 1910-12-06. Maximum Overall Diversion Rate = 0.02. Acre Limit = 4. Total Acres = 8. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1																			
22	UNNAMED STREAM	JOHNNY CREEK	234587	7/27/2018 19:12	Apple Orchard diversion	07S	34E	24	NENN	Top of apple orchard.			Open_Channel	Water diverted from small stream to irrigate apple orchard.	No	No					No			29-2129. LITTLE RED HEN INC. Priority Date= 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																		
22	UNNAMED STREAM	JOHNNY CREEK	234740	7/27/2018 22:46	McDevitt Spring diversion	07S	34E	13	SWSE	West up dirt road from McDevitt cabin.			Open_Channel	Spring that flows to Johnny Creek.	No	No	Not_in_use				No			29-2070. LITTLE RED HEN INC. Priority Date= 1908-05-08. 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																		
22	UNNAMED STREAM	JOHNNY CREEK	234764	7/27/2018 23:06	McDevitt Spring 2 diversion	07S	34E	13	SWSE	West up dirt road from McDevitt cabin.			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 fultle call.	No	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 right%3A 4	Flood																		
22	UNNAMED STREAM	SINKS	232724	8/22/2018 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_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%3A 1																			
22	UPPER ROCK CREEK	PORTNEUF RIVER	351028	7/9/2018 21:11	Perrigou diversion	08S	36E	11	NWNE	Adjacent to Perrigou house.			Closed_Conduit Pumped	Holding pond to pump water from creek to irrigate livestock pasture.	No	No	In_process_of_buying_new_pump		5/1/2018 6:00	10/1/2018 6:00	No			29-13117. RYAN C PERRIGOLE. 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	Pump		Pasture,Grass	Irrigation for livestock pasture.															
22	UPPER ROCK CREEK	PORTNEUF RIVER	351027	7/9/2018 21:40	Branson diversion	08S	36E	11	NWNE	Adjacent to Branson house.			Closed_Conduit Pumped	Pump water from creek to irrigate pasture and lawn.	No	No	In_process_of_buying_new_pump		4/1/2018 6:00	10/15/2018 6:00	No			29-13138. JEREMY BRANSON. Priority Date= 1902-06-18. 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	Pump		Pasture,Grass	Irrigation of pasture and lawn.															
22	UPPER ROCK CREEK	PORTNEUF RIVER	351026	7/10/2018 22:58	Kitchens diversion	08S	36E	11	NENE	Adjacent to Kitchens property by creek			Closed_Conduit Pumped	Pump water from creek for irrigation of lawn and garden.	No	Yes			5/1/2018 6:00	10/1/2018 6:00	No			29-13178. 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 deliver to this water right%3A 2	Pump		Grass,Garden	Irrigation for grass and garden.															
22	UPPER ROCK CREEK	PORTNEUF RIVER	243827	7/10/2018 23:36	Schoonmaker diversion	08S	36E	12	NENN	100 yards East of the Schoonmaker house.	A0011623	On headgate	Closed_Conduit Pumped	Headgate dams water and diverts it to a holding pond then pumped to irrigate lawn and orchard.	No	Yes			4/15/2018 6:00	10/1/2018 6:00	Yes	No		29-13179. 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 deliver to this water right%3A 2	Pump		Grass,Garden	Irrigation for lawn and garden.															
22	UPPER ROCK CREEK	PORTNEUF RIVER	243980	7/13/2018 18:09	Schoonmaker diversion 2	08S	36E	12	NWNE	On creek bed South of metal cover on spring.			Open_Channel	Water diverted from creek to water livestock.	No	No	Not_in_use				No			29-13179. 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 deliver to this water right%3A 2	Ditch_to_main_line			Not in use.															
22	UPPER ROCK CREEK	PORTNEUF RIVER	243749	7/13/2018 18:53	Orders diversion	08S	36E	12	NENN	West of Schoonmaker's driveway bridge.			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			5/15/2018 6:00	10/1/2018 6:00	No			29-4042. JOYCE ORDERS. Priority Date= 1955-06-01. Maximum Overall Diversion Rate = 0.64. Acre Limit = . Total Acres = 31.8. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Ditch_to_main_line		Alfalfa,Hay Pasture	Irrigation for hay field 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.															
22	UPPER ROCK CREEK	PORTNEUF RIVER	244257	7/16/2018 22:36	Gilbert diversion	08S	36E	12	NENE	Down 1/4 mile from Bonneville Road down Upper Rock Creek.	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 6:00	11/1/2018 6:00	Yes	No	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_main_line		Alfalfa,Grain,Pasture,Crop	Irrigation for crops and pasture through gravity fed pipeline.	29-4141. TODD GILBERT. Priority Date= 1955-04-01. Maximum Overall Diversion Rate = 1.8. Acre Limit = 30. Total Acres = 163.1. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pipe_to_main_line		Alfalfa,Crop,Grain,Grass,Pasture	Irrigation for crops and pasture through gravity fed pipeline.										
22	WASTE WATER	PORTNEUF RIVER	351437	5/1/2016 18:00		06S	34E	7	SWNE	Adjacent to waste water plant			Open_Channel		No	No	Not_in_use				No																						

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	IE	IF	IG	IH	II	IJ	IK	IL	IM	IN	IO	IP	IQ	IR	IS	IT	IU	IV	IW	IX	IY	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. Irrigation TypeUs e Descrip tion	Other System Use	WR 19. Irrigation TypeComments	WR 20. Please Provide more information about this water right:	WR 20. Irrigation Type	Other Irrigation Type	WR 20. Irrigation TypeUs e Descrip tion	Other System Use	WR 20. Irrigation TypeComments	WR 21. Please Provide more information about this water right:	WR 21. Irrigation Type	Other Irrigation Type	WR 21. Irrigation TypeUs e Descrip tion	Other System Use	WR 21. Irrigation TypeComments	WR 22. Please Provide more information about this water right:	WR 22. Irrigation Type	Other Irrigation Type	WR 22. Irrigation TypeUs e Descrip tion	Other System Use	WR 22. Irrigation TypeComments	Is there a fish screen present?	Where is the fish screen located?	Is there an existing measuring device?	What type of measuring device is installed?	Specify other.	Who is the manufacturer?	Specify other.	What is the model?	Describe make and/or model if not listed above.	Describe device dimensions:	What is the pipe diameter?	Device Serial Number:	Type of Open Channel Measuring Device:	MEAS 1. Examiner:	MEAS 1. Date and Time of Measurement:	MEAS 1. Flow meter rate reading	MEAS 1. Flow Rate Unit	MEAS 1. Flow Rate Multiplier	MEAS 1. Flow Meter Totalizer	MEAS 1. Flow Meter Totalizer Unit	MEAS 1. Flow Meter Totalizer Multiplier	MEAS 2. Examiner:	MEAS 2. Date and Time of Measurement:	Additional Comments or Information:	x	y
221																						No	No											7/16/2018 23:36								7/16/2018 23:36	Unnamed stream dries up mid to late Summer so it doesn't contribute to the pipeline later into the season.	-112.1900644	42.74857532		
222																						No												None	7/17/2018 17:21								7/17/2018 17:21	Unnamed Stream is actually Sorrel Creek and it flows into this ditch at this diversion. Sorrel Creek is a candidate for a futile call.	-112.2543462	42.79913527	
223																						No												None	7/27/2018 17:17								7/27/2018 17:17	Creek bed is completely dry. Probably flows during Spring runoff.	-112.4440494	42.8019606	
224																						No												None	7/27/2018 18:15								7/27/2018 18:15	This stream doesn't always reach Gibson Jack Creek. This diversion is a candidate for a futile call.	-112.4395558	42.79844572	
225																						No												None	7/27/2018 19:12								7/27/2018 19:12	There was little or no water present in bottom part of orchard at time of visit.	-112.4306709	42.80314903	
226																						No												None	7/27/2018 22:46								7/27/2018 22:46	Very little water reaches Johnny Creek.	-112.4258853	42.80765289	
227																						No												None	7/27/2018 23:06								7/27/2018 23:06	No water reached the creek from this diversion.	-112.4250147	42.80742416	
228																						No	No												8/22/2018 20:06								8/22/2018 20:06	This stream from a spring flows into a sink. This diversion is a candidate for a futile call.	-112.4766183	42.85114789	
229																						No	No												7/9/2018 21:11								7/9/2018 21:11	Very little water present. In process of putting in a new holding pond with new pump.	-112.2103334	42.74708868	
230																						No	No												7/9/2018 21:40								7/9/2018 21:40	Will active next season. Need new pump and new power run to area where pump is in creek. Experiencing electrical problems.	-112.209368	42.74699507	
231																						No	No												7/10/2018 22:58								7/10/2018 22:58	Irrigation water used for grass and garden. Very little water flowing at time of visit.	-112.2076177	42.74639937	
232																						No	No												7/10/2018 23:36								7/10/2018 23:36	Not enough water present at time of visit to run pump.	-112.1937015	42.74561658	
233																						No													7/13/2018 18:08								7/13/2018 18:08	Not in use - inactive.	-112.1909881	42.746214	
234																						No													7/13/2018 18:53								7/13/2018 18:53	dam stream to divert water to ditch then pond.	-112.1950592	42.74486733	
235																						No	No												7/16/2018 22:36								7/16/2018 22:36	Good headgate to accommodate measuring device.	-112.1853434	42.74475568	
236																						No													5/1/2018 18:00								5/1/2018 18:00	No actual diversion point. Either currently in water bank or a candidate for water bank.	-112.5208834	42.91435661	

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM			
	1. Source	Tributary	Spatial Data ID	Visit Date & Time	Diversion Name	Township	Range	Section	QQ or Government Lot	Comments about directions and access to the diversion	Site Tag Number	Tag Location	Diversion Type	Describe diversion	Was the diversion active at the time of the visit?	Does the diversion appear active this season?	Possible Reason for not Diverting	Other Reason for not Diverting	Approximate Turn On Date	Approximate Turn Off Date	Is there an existing headgate?	Is the headgate lockable	Describe the adequacy of the control structure	WR 1. Please Provide more information about this water right:	WR 1. Irrigation Type:	Other Irrigation Type	WR 1. Use Description:	Other System Use:	WR 1. Comments:	WR 2. Please Provide more information about this water right:	WR 2. Irrigation Type	Other Irrigation Type	WR 2. Use Description	Other System Use	WR 2. Comments:	WR 3. Please Provide more information about this water right:	WR 3. Irrigation Type	Other Irrigation Type	WR 3. Use Description			
237	WASTE WATER	Waste water from plant	489524	7/10/2018 15:21	Simplot Waste Water diversion	06S	34E	7	NWSE	North of Hwy. 30 across highway from security office.			Closed_Conduit Pumped	Waste water pumped holding ponds intended for irrigation.	Yes	Yes			1/1/2018 7:00	12/31/2018 7:00	No			29-7437. J R SIMPLOT CO. Priority Date= 1978-05-20. Maximum Overall Diversion Rate = 4.25. Acre Limit = . Total Acres = 1714.7. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 4	Pump		Crop		Waste water used to irrigate crops.	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		Crop		Storage of waste water for irrigation.	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		Crop			
238	WASTE WATER	PORTNEUF RIVER	233966	8/21/2018 17:20	Bevan diversion	06S	34E	35	L 10	West of Steve Bevan home culvert on South Grant Road.			Open_Channel	Waste water from Pocatello City reservoir to irrigate pasture.	No	No	No_water_present				No			29-12280. BOYD A BEVAN. Priority Date= 1935-12-31. Maximum Overall Diversion Rate = 0.1. Acre Limit = . Total Acres = 5. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Flood				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	RAIDO CREEK	278722	8/29/2018 17:34	Anderson diversion	07S	30E	1	SENW	Trail up South Webb Canyon through Anderson property			Closed_Conduit Gravity	Water diverted from Webb Creek to a pond then diverted through a pipeline to fields.	Yes	Yes			5/1/2018 6:00	10/31/2018 6:00	No			29-285E. MELVIN J ANDERSON. Priority Date= 1884-06-01. Maximum Overall Diversion Rate = 0.2. Acre Limit = 27.5. Total Acres = 54.1. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pipe_to_main_line		Alfalfa,Grass Hay,Pasture,Other		29-285F. MELVIN J ANDERSON. Priority Date= 1884-06-01. Maximum Overall Diversion Rate = 0.2. Acre Limit = 26.6. Total Acres = 54.1. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pipe_to_main_line		Alfalfa,Grass Hay,Pasture,Other		Divert water from creek to a gravity fed pipeline to irrigate alfalfa fields, pastures, lawn, garden, and fruit trees.	29-285B. MELVIN J ANDERSON. Priority Date= 1902-06-18. Maximum Overall Diversion Rate = 0.75. Acre Limit = 26.6. Total Acres = 54.1. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pipe_to_main_line		Alfalfa,Hay,Grass,Pasture,Other				

	EE	EF	EG	EH	EI	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	FJ	FK	FL	FM	FN	FO	FP	FQ	FR	FS	FT	FU	FV	FW	FX	FY
	WR 19. Irrigation TypeUs e Description	Other System Use	WR 19. Irrigation TypeComments:	WR 20. Please Provide more information about this water right:	WR 20. Irrigation Type	Other Irrigation Type	WR 20. Irrigation TypeUs e Description	Other System Use	WR 20. Irrigation TypeComments:	WR 21. Please Provide more information about this water right:	WR 21. Irrigation Type	Other Irrigation Type	WR 21. Irrigation TypeUs e Description	Other System Use	WR 21. Irrigation TypeComments:	WR 22. Please Provide more information about this water right:	WR 22. Irrigation Type	Other Irrigation Type	WR 22. Irrigation TypeUs e Description	Other System Use	WR 22. Irrigation TypeComments:	Is there a fish screen present?	Where is the fish screen located?	Is there an existing measuring device?	What type of measuring device is installed?	Specify other.	Who is the manufacturer?	Specify other.	What is the model?	Describe make and/or model if not listed above:	Describe device dimensions:	What is the pipe diameter?	Device Serial Number:	Type of Open Channel Measuring Device:	MEAS 1. Examiner:	MEAS 1. Date and Time of Measurement:	MEAS 1. Flow meter rate reading	MEAS 1. Flow Rate Unit	MEAS 1. Flow Meter Totalizer	MEAS 1. Flow Meter Totalizer Unit	MEAS 1. Flow Meter Totalizer Multiple	MEAS 2. Examiner:	MEAS 2. Date and Time of Measurement:	Additional Comments or information:	x	y	
232																						No	Yes	other	Wier					N/A	N/A	N/A	N/A			7/10/2018 15:21						7/10/2018 15:21	Waste water used for irrigation. Considered for exemption from water usage measurements.	-112.522952	42.9109147		
238																						No											None			8/21/2018 17:20						8/21/2018 17:20	Water only present when city of Pocatello releases water from their reservoir. This diversion is a candidate for a lullie call.	-112.4452955	42.85233967		
240																						Yes	No													8/29/2018 17:34						8/29/2018 17:34		-112.1931277	42.84404124		