WATERMASTER'S REPORT

JAN -9 2019

DEPARTMENT OF WATER RESOURCES

From	april 1	, 20 _/8	To Octob	ver 31	, 20/8
	•				
Water Di	strict No. 29 H				
Name of	Watermaster 3R.	ad MAddox			
Mailing A	watermaster 3R. Address 437 S.	12Th Ave, P	ocatello, I	d 83201	
		, .			
		AFFIDAVIT OF W	ATERMASTER		
STATE (OF IDAHO)				
COUNT	OF IDAHO) ss. Y OF BANNOCK)				
T	BRAD MADDOX	, being first d	uly sworn, deposes a	and says that he/she is	Watermaster of Water
	29 H				
	partment of Water Resources, an				
right hold	lers of the district are correct.				
			B	1 mada	1.00
			(De	enuty) Watermaster D	istrict No. 29 H
			(50	paty) watermaster B	istrict ivo.
Subscribe	ed and sworn to before me, this	08 day of Janco	avy	, 20 19	
	runnin VIT	EK-Pring	Rust	,20 19 Notary Publi	
(SEAL)	NOTA	RV C	My C	Notary Publi Commission expires	2/0/24
(SLAL)	$_{\mathcal{C}}$ $_{\mathcal{O}_{UB1}}$	1C	My C	.ommission expires	27/04
	Sy 11/1 No. 20	Wayo 10 ir.	Boise,	Idaho JANUARY	11 ,20 19
I HEREB	Y CERTIFY, that	IDA Brad Maddox		ointed by me as Water	
District N	lo. $29 H$, and that the	e information contained in the	his report, as herein s	sworn to, is, to the bes	t of my knowledge
and belief	f, correct.				
			GARY	SPACKMAN	
					Resources
			Chara	Vicaci	SCANNED JAN 23 2019
		Ву	Steven	¥1303KY	1701 23 2018

A	В	С	D	E	F	G	Н	I	J	K	L	М	N	0	Р	Q	R	S	T	U	V
Source	Tributary	Spatial Data ID	Visit Date & Time	Diversion Name:	Township	Range.	5ection.	QQ or Gov Lot	Comments about directions and access to the diversion			Diversion Type	: Describe diversion	diversion active at the time of the	active this		not	ApproximateTur		Number of water rights that use this diversion:	
YAGO CREEK	MARSH CREEK	248205	4/19/2018 18:08	3	115	37E	2	2 L 1				Open Channel		No	No			4/19/2018 6:00		6	29-4145. DENNIS OWEN THOMPSON. Priority Date = 4-1-1904 Maximum Overall Diversion Rate = 1.28. Acre Limit = 0. Total Acres = 64. Uses = IRRIGATION. Total number of diversions this deliver to this water right = 1
WALKER CREEK	MARSH CREEK	62884	4/19/2018 21:27	,	08S	36E	15	NESW		A0012657	Mainstream headqate	Open Channel	To headgates one is open channel 1 is closed under	No	Yes			9/14/2018 6:00	9/28/2018 6:0		29-7479. GENE M WISE. Priority Date = 4-3-1979. Maximum Overall Diversion Rate = 0.12. Acre Limit = 0. Total Acres = 6. Uses = IRRIGATION. Total number of diversions that deliver to this water right = 1 29-13351. ROBERT M WARDLE. Priority Date = 4-25-2002. Maximum Overall Diversion Rate = 0. Acre Limit = 0. Total Acre O. Uses = RECREATION STORAGE. Total number of diversion
WALKER CREEK	MARSH CREEK	62983	4/19/2018 19:48	3	08S	36E	15	NESW				Open Channel								1	that deliver to this water right = 1 29-7479. GENE M WISE. Priority Date = 4-3-1979. Maximum Overall Diversion Rate = 0.12. Acre Limit = 0. Total Acres = 6.
WALKER CREEK	MARSH CREEK	62884	4/19/2018 19:45	5	08S	36E	15	NESW				Open Channel									Uses = IRRIGATION. Total number of diversions that deliver to this water right = 1
MARSH CREEK	PORTNEUF RIVER	63208	5/11/2018 16:02	2 Hal Overdorf	098	36E	22	2 L 8	East of Hal's shop on Marsh Creek			Closed_Conduit Pumped	Hal is installing a nev 7 HP electric metered pump Hal is installing a nev	No	Yes			7/2/2018 6:00	7/9/2018 6:00	0	29-2269A. JANIE S & TINDAL LEE DAVIS LIVING TRUST. Priority Date= 1947-04-24. Maximum Overall Diversion Rate = 0 Acre Limit = Total Acres = 5. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1
MARSH CREEK	PORTNEUF RIVER	350754	5/11/2018 16:50) Hal Overdorf	095	36E	22	2 L 8	East of main house on Marsh Creek			Closed_Conduit	7 HP electric pump that will water both POU for 2269A and 2269F	No	Yes			7/2/2018 6:00	7/9/2018 6:0		29-2269F. JANIE S & TINDAL LEE DAVIS LIVING TRUST. Pric Date= 1947-04-24. Maximum Overall Diversion Rate = 0.09. Ac Limit = Total Acres = 4.4. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1.
MARSH CREEK	PORTNEUF RIVER	371052	5/11/2018 17:00	Brian Hawthorne	098	36E	22	2 L 8	East of house along fence line to Marsh Creek		on RR tie at bank side	Closed_Conduit Pumped	Brian will install new pump this year or new depending on water year rainfall.	No No	No	In_process_ of_buying_n ew_pump				1	29-13681. BRIAN HAWTHORNE. Priority Date= 1947-04-24. Maximum Overall Diversion Rate= 0.11 Acre Limit = 524. Total Acres = 4.7. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1
GOODENOUGH CRI	E MARSH CREEK	62855	5/11/2018 17:08	3 Barbara Guthrie	095	36E	15	5 NWSW				Closed_Conduit Gravity	Concrete diversion to pipe	Yes	Yes			5/1/2018 6:00	5/31/2018 6:0	0 2	29-433. JAMES K GUTHRIE JR. Priority Date= 1879-05-01. Maximum Overail Diversion Rate = 2.5 Acre Limit = Total Acre = 98. Use = IRRIGATION. Total number of diversions that delive 2 to this water right%3A 1
MARSH CREEK	PORTNEUF RIVER	63617	5/11/2018 17:37	7 Raiph Wheatley	098	36E	11) L 8				Closed_Conduit	Pump to pivot and wheelines from Mars Creek		Yes			5/1/2018 6:00	5/31/2018 6:0	0 2	29-11458. MEADOWBROOK RANCH. Priority Date= 1896-04-0: Maximum Overail Diversion Rate = 4.22. Acre Limit = . Total Acr = 211. Use = IRRIGATION. Total number of diversions that deliv 2 to this water right%3A 5
MARSH CREEK	PORTNEUF RIVER	351090	5/22/2018 19:11	1 Ammon	07S	36E	3.	4 SENW				Closed_Conduit	3 hp pump	No	Yes						29-13403 JOHN PATRICK AMMON. Priority Dates 1942-04-01 Maximum Overall Diversion Rate = 0.03. Acre Limit = . Total Acr = 1.1. Use = IRRIGATION. Total number of diversions that delivi 1 to this water right%3A 1

w	Х	Y	Z	AA	AB	AC	AD	AE	AF .	AG	АН	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU
WR 1. Irrigation Type:	Other Irrigation Type	Descript		WR 1. Comments:	WR 2. Please Provide more information about this water right:	WR 2. Irrigation Type	Irrigati n on	Use Descri		om nents :	32 - WR 3. Please Provide more				Syste	Commen	32 - WR 4. Please Provide more information about this water right:	Irrigat	Irrigat	Use Desc		Com ments 32 - 1	√R 5. Please Provide m nation about this wate:	
					29-4143. WILLIS LAVERN BRIM JR. Priority Date = 5-19-1920. Maximum Overall Diversion Rate = 0.03. Acre Limit = 0. Total Acres = 1.5 Uses = IRRIGATION. Total number of diversions that deliver to this water right = 1					1 1	29-14228. J & C PROPERTIES GROUP LLC. Priority Date = 5-19-1920. Maximum Overall Diversion Rate = 0.27. Acre Limit = 0. Total Acres = 13.9. Uses = RRIGATION. Total number of diversions that deliver to this water right = 1						29-14030. KIRK JACKSON. Priority Date = 5-19-1920. Maximum Overall Diversion Rate = 0.85. Acre Limit = 42.4. Total Acres = 49.2. Uses = IRRIGATION Total number of diversions that deliver to this water right = 1	1				= 5-1 Rate Acres	114. CHAD BARNES. P 9-1920. Maximum Overa = 1.26. Acre Limit = 63.2 = 73.2. Uses = IRRIGA' er of diversions that deli right = 1	all Diversion 2. Total TION. Total
Other	Closed conduit to open ditch				29-7205. DEBRA GIRARD. Priority Date = 7-1- 1974. Maximum Overall Diversion Rate = 0.14. Acre Limit = 0. Total Acres = 7. Uses = IRRIGATION. Total number of diversions that deliver to this water right = 1	Other				1	29-7647 ROBERT M WARDLE Priority Date = 6-15-1982. Maximum Overall Diversion Rate = 0.12. Acre Limit = 0. Total Acres = 6. Uses = IRRIGATION. Total number of diversions that deliver to this water right = 2.	Other	Open channel	Pasture										
					29-7205. DEBRA GIRARD. Priority Date = 7-1- 1974. Maximum Overall Diversion Rate = 0.14. Acre Limit = 0. Total Acres = 7. Uses = IRRIGATION. Total number of diversions that deliver to this water right = 1					1	29-7647 ROBERT M WARDLE Priority Date = 6-15-1982. Maximum Overall Diversion Rate = 0.12. Acre Limit = 0. Total Acres = 6. Uses = IRRIGATION. Total number of diversions that deliver to his water right = 2													
Pump_to_r	nain_line	Pasture		Hal Overdorf is still in the process of transfering this water right from Tindel Davis, should be completed by July 2, 2018. He will install a new 7 HP electric pump to main line and hand lines to water pasture.							marer right – Z													
Pump_to_r	nain_line	Pasture		Hal will water both POU with the same pump. Does not need to measure. 2269A is for 5 acres and 2269F is for 4.4 acres.																				
Pump_to_r	nain line	Pasture		Brian has yet to purchase a new pump. He will call when installed.																				
Other	closed conduit gravity fed	Alfalfa			29-434. BARBARA ANN GUTHRIE. Priority Date= 1901-05-01. Maximum Overall Diversion Rate = 0.5. Acre Limit = . Total Acres = 98. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A.1	Other	closed condui t gravity feed to pivot and wheel lines.	Alfalfa ,Grass	ion pip line fee piv an wh	n to ipe ne to eed ivot nd theel nes.														1
									d wa ng Ma 1,2 8 a will sho off cut	ateri g on lay ,201 and ill hut ff to														
Other	closed conduit pump	Alfalfa,H ay			29-2365B RALPH O WHEATLEY. Priority Date= 1955-06-28. Maximum Overall Diversion Rate = 166. Acre Limit = . Total Acres = 86. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1			Alfalfa .Hay	firs we of	ay														`
Pump to s	prinkler	Garden,P																					~	

AV	AW	/ AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	ВН	BI	ВЈ ВК	K	BL	BM	BN	BO	ВР	BQ	BR	BS	BT	BU	BV	BW	BX	E
on	ti Typel Descr	Jse Other	e TypeCo e mments:	32 - WR 6. Please Provide more information about this water right: 29-14029. CRAIG V BLOXHAM. Priority Date = 5-19-1920. Maximum Overall Diversion Rate = 0.16. Acre Limit = 7.9. Total Acres = 9.2. Uses = IRRIGATION. Total number of	TypeIrri gation Type	Other Irrigati on	Use Descri	Syste	Commen	32 - WR 7. Please Provide more	on	Irrigati on	Use Descri	Other WR Syste Com m Use ents	nm 32	- WR 8. Please Provide more	Irrigatio	Other Irrigatio n Type	Descript	Other	TypeCo	Is there an existing headgate?	headqate	Describe the adequacy of the control structure:	fish screen	the fish	Is there an existing measuring device?	What type of measuring device is installed?	Spe
		+		diversions that deliver to this water right = 1																		Yes							
																						Yes	No	Boards in he	: No				_
	-																												
	+																					No			No		No		
																						No			No		No		
																						Yes	No	Boards in co	No		No		
,																													
																						No			No	_	ATO A	CALE	

JAN 23 2019

BZ	CA	СВ	СС	CD	CE	CF	CG	СН	П		CK	CL	СМ	CN	CO	СР	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC
Who is the manufac turer?	Specify other.	What is the	Describe make and/or model if not listed above:	Describe device dimensi	the pipe diamete	Device r Serial	Open Channel Measuri ng	Channel Measure ment Device Dimentio	50. Is the open channel device in good conditio	why open channel device conditio	is the rating	MEAS 1.	and Time of	Staff gauge	Open Channel	Open Channel	Rating table	Method of determining discharg	Measur ment Form Attached	MEAS 1.	Rate	Total AF used in	Additional Comments or information:	x	у	Latitude collected last	collected ast	Current Year GPS Latitude (in Decimal Degrees)	(in Decimal
2							Weir						4/19/2018 18:08	3										-112.096	42.501	42.5011	-112.096		
3							None						4/19/2018 21:27	,										-112.236	42.7238	42.7233	-112.235		
4													4/19/2018 19:48	8										-112.235	42.7234				
<u>i</u>													4/19/2018 19:45										pump not installed yet, will revisit when		42.7237	42.7233	-112.235		
7													5/14/2018 16:49										installed and running. Approx. July 2, 2018 Hal has yet to transfere water rights from Tinal Davis to his name. Hal will install a new 7 HP electric pump to main line.		42.627				
8													5/14/2018 17:00											-112.235	42.6261	0	0		
9													5/14/2018 17:08										Diversion has only minor controls and a trash screen.	-112.239	42.6389	42.6389	-112.239		
0													5/14/2018 17:37											-112.226	42.6494	42.6494	-112.226		•
1													5/22/2018 19:11										Not ready for water.	-112.234	42.7718	0	0		`

П	A	В	С	D	E	F	G	Н	1	J	К	L	М	N	0	P	Q	R	S	T	U	v
1	Source	Tributary	Spatial Data ID	Visit Date & Time	Diversion Name:	Township	Rande.	Section.		Comments about directions and access to the diversion		Tag Location	Diversion Type	: Describe diversion	diversion active a the time of the	this	n Possible	Other Reason for not Diverting	ApproximateTu	ur Approximate Turn Off Date	Number of water rights that use this diversion:	
12	GOODENOUGH CF	RE MARSH CREEK	63248	4/25/2018 19:06	5	098	36E	15	SESW				Open Channel									29-14093 GOODENOUGH CREEK RANCH LLC. Priority Date = 5 1-1901. Maximum Overall Diversion Rate = 0.66. Acre Limit = 0. Total Acres = 102. Uses = IRRIGATION. Total number of 6 diversions that deliver to this water right = 4
13	GOODENOUGH CF	RE MARSH CREEK	63603	4/25/2018 17:18	3	098	36E	15	L 5				Open Channel									29-436. THE LYNN & UNA BULLOCK FAMILY PARTNERSHIP LLC. Priority Date = 5-1-1901. Maximum Overall Diversion Rate = 0.03. Acre Limit = 0. Total Acres = 4. Uses = IRRIGATION. Total 6 number of diversions that deliver to this water right = 4
14	GOODENOUGH CF	RE MARSH CREEK	62855	4/25/2018 17:14		098	36E	15	NWSW				Open Channel								:	29-433 JAMES K GUTHRIE JR. Priority Date = 5-1-1879. Maximum Overall Diversion Rate = 2.5. Acre Limit = 0. Total Acres = 98. Uses = IRRIGATION. Total number of diversions that deliver 2 to this water right = 1
15	GOODENOUGH CF	RE MARSH CREEK	63248	4/25/2018 17:11		098	36E	15	SESW				Open Channel									29-14093. GOODENOUGH CREEK RANCH LLC. Priority Date = 5-1-1901. Maximum Overall Diversion Rate = 0.66. Acre Limit = 0. Total Acres = 102. Uses = IRRIGATION. Total number of 6 diversions that deliver to this water right = 4
16	GOODENOUGH CI	RE MARSH CREEK	63525	4/25/2018 17:02	2	098	36E	15	SWSE				Open Channel				Ground_is_					29-14091. GOODENOUGH CREEK RANCH LLC. Priority Date = 5- 1-1879. Maximum Overall Diversion Rate = 1.5. Acre Limit = 0 Total Acres = 102. Uses = IRRIGATION. Total number of diversions that deliver to this water right = 6 3
17	WALKER CREEK	MARSH CREEK	342820	5/22/2018 20:02	2	08S	36E	15	NWSW				Open Channel		No	No	wet,Not_rea dy_to_use_ water	1				Overall Diversion Rate = 0.06. Acre Limit = . Total Acres = 3. Use = IRRIGATION. Total number of diversions that deliver to this 1 water right%3A 1 29-7478. NORMAN RADEMACHER. Priority Date= 1988-03-14.
18	WALKER CREEK	MARSH CREEK	62781	5/28/2018 18:19	Radimacher	08S	36E	15	NWSW		None		Open Channel	Metal dam with boards.	No	No	Other	Not used in	years.			Maximum Overall Diversion Rate = 0.08. Acre Limit = . Total Acres = 4. Use = IRRIGATION. Total number of diversions that deliver to 1 this water right%3A 1
19	SPRINGS	SINKS	350700	5/22/2018 21:35	5 Petersen	098	36E	33	NWNE				Open Channel	Open channel	No	No	Not in use					29-13411. DONALD R PETERSEN REVOCABLE LIVING TRUST. Priority Date = 1882-05-01. Maximum Overall Diversion Rate = 0.34. Acre Limit = 17. Total Acres = 16.8. Use = IRRIGATION. 1 Total number of diversions that deliver to this water right%3A 3 29-7647. ROBERT M WARDLE. Priority Date = 1982-06-15.
20	WALKER CREEK	MARSH CREEK	63012	5/22/2018 20:38	3 Wardle	085	36E	15	NESW	East of house			Open Channel		No	No	wet,Not_ready_to_use_ water	1				Maximum Overall Diversion Rate = 0.12. Acre Limit = . Total Acres = 6. Use = IRRIGATION. Total number of diversions that deliver to 1 this water right%3A 2 29-7647. ROBERT M WARDLE. Priority Date= 1982-06-15.
21	WALKER CREEK	MARSH CREEK	63012	5/28/2018 18:30	Wardle	08S	36E	15	NESW	East of house			Open Channel	Concrete and metal headgate.	No	Yes						Maximum Overall Diversion Rate = 0.12. Acre Limit = . Total Acres = 6. Use = IRRIGATION. Total number of diversions that deliver to 1 this water right%3A 2. 29-2365A JEFFERY F HARRIS. Priority Date= 1955-06-28.
22	MARSH CREEK	PORTNEUF RIVER	63606	5/30/2018 18:50) Harris	098	36E	10	L 5				Closed_Conduit	ı	No	Yes						Maximum Overall Diversion Rate = 2.15. Acre Limit = . Total Acres = 112 Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 3 29-2016B. PAUL KENDALL. Priority Date= 1904-12-04. Maximum
23	MARSH CREEK	PORTNEUF RIVER	62873	5/28/2018 18:40) Kendall	085	36E	10	SESW				Open Channel									Overall Diversion Rate = 0.5. Acre Limit = . Total Acres = 25. Use = IRRIGATION. Total number of diversions that deliver to this 1 water right%3A 2

SCANNED

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WR Irri 1 Typ	gation	Other Irrigation Type		Other ti System Use:	WR 1. Comments:	WR 2. Please Provide more information about this water right:	WR 2. Irrigation Type	Irrigat	i Use Descr	Syste ri m		32 - WR 3. Please Provide more			Descr	Syste		32 - WR 4. Please Provide more information about this water right:	Irrigat ion	lrriga on	ti Use		Com ments	32 - WR 5. Please Provide more information about this water right:	WR 5 Irriga on Type
12						29-14090. MICHAEL BULLOCK. Priority Date = 5-1-1879. Maximum Overail Diversion Rate = 0.94. Acre Limit = 0.70 total Acres = 63. Uses = IRRIGATION. Total number of diversions that deliver to this water right = 4						29-14091 GOODENOUGH CREEK RANCH LLC. Priority Date = 5-1-1879. Maximum Overall Diversion Rate = 1.5. Acre Limit = 0 Total Acres = 102 Uses = IRRIGATION. Total number of diversions that deliver to this water right = 4						29-14092. MICHAEL BULLOCK. Priority Date = 5-1-1901. Maximum Overall Diversion Rate = 0.41. Acre Limit = 0. Total Acres = 63. Uses = IRRIGATION. Total number of diversions that deliver to this water right = 4						29-436. THE LYNN & UNA BULLOCK FAMILY PARTNERSHIP LLC. Priority Date = 5-1-1901. Maximum Overall Diversion Rate = 0.03. Acre Limit = 0. Total Acres = 4. Uses = IRRIGATION. Total number of diversions that deliver this water right = 4.	0
13						29-435. THE LYNN & UNA BULLOCK FAMILY PARTNERSHIP LLC. Priority Date = 5-1-1879. Maximum Overall Diversion Rate = 0.06. Acre Limit = 0. Total Acres = 4. Uses = IRRIGATION. Total number of diversions that deliver to this water right = 4.						29-14092. MICHAEL BULLOCK. Priority Date = 5-1-1901. Maximum Overall Diversion Rate = 0.41. Acre Limit = 0. Total Acres = 63. Uses = IRRIGATION. Total number of diversions that deliver to this water right = 4						29-14091. GOODENOUGH CREEK RANCH LLC. Priority Date = 5-1-1879. Maximum Overall Diversion Rate = 1.5. Acre Limit = 0. Total Acres = 102. Uses = IRRIGATION. Total number of diversions that deliver to this water right = 4						29-14090. MICHAEL BULLOCK. Priority Date = 5-1-1879. Maximum Overall Diversion Rate = 0.94. Acre Limit = 0 Total Acres = 63. Uses = IRRIGATION. Total number of diversions that deliver this water right = 4	
14						29-434. BARBARA ANN GUTHRIE. Priority Date = 5-1-1901. Maximum Overall Diversion Rate = 0.5. Acre Limit = 0. Total Acres = 98 Uses = IRRIGATION Total number of diversions that deliver to this water right = 1																			
15						29-14090. MICHAEL BULLOCK. Priority Date = 5-1-1879. Maximum Overall Diversion Rate = 0.94. Acre Limit = 0. Total Acres = 63. Uses = IRRIGATION. Total number of diversions that deliver to this water right = 4						29-14091. GOODENOUGH CREEK RANCH LLC. Priority Date = 5-1-1879. Maximum Overall Diversion Rate = 1.5. Acre Limit = 0. Total Acres = 102. Uses = IRRIGATION. Total number of diversions that deliver to this water right = 4						29-14092. MICHAEL BULLOCK. Priority Date = 5-1-1901. Maximum Overall Diversion Rate = 0.41. Acre Limit = 0. Total Acres = 63. Uses = IRRIGATION. Total number of diversions that deliver to this water right = 4.						29-436. THE LYNN & UNA BULLOCK FAMILY PARTNERSHIP LLC. Priority Date = 5-1-1901. Maximum Overall Diversion Rate = 0.03. Acre Limit = 0 Total Acres = 4 Uses = IRRIGATION. Total number of diversions that deliver this water right = 4	5
16						29-14093. GOODENOUGH CREEK RANCH LLC. Priority Date = 5-1-1901. Maximum Overall Diversion Rate = 0.66. Acre Limit = 0. Total Acres = 102. Uses = IRRIGATION. Total number of diversions that deliver to this water right = 4						29-435. THE LYNN & UNA BULLOCK FAMILY PARTNERSHIP LLC. Priority Date = 5-1-1879. Maximum Overall Diversion Rate = 0.06. Acre Limit = 0. Total Acres = 4. Uses = IRRIGATION. Total number of diversions that deliver to this water right = 4.						29-14090. MICHAEL BULLOCK. Priority Date = 5-1-1879. Maximum Overall Diversion Rate = 0.94. Acre Limit = 0. Total Acres = 63. Uses = IRRIGATION. Total number of diversions that deliver to this water right = 4.						29-14092. MICHAEL BULLOCK. Priority Date = 5-1-1901. Maximum Overall Diversion Rate = 0.41. Acre Limit = 0 Total Acres = 63. Uses = IRRIGATION. Total number of diversions that deliver t this water right = 4	
17 Oth	ner	Open channel	Pasture																						
17 0.11	ioi	CHAINICI	rastore																						4
18 Oth	ner	Open ditch	Pasture		Not used last year or this year.																				
20 Flor	od		Pasture																						
21 Oth	ner	Open channel.	Pasture		Not in use yet.																				
22																									
22																								`	
3																									

I A	V AW A	X AY	AZ	BA	ВВ	BC	BD	BE	BF	BG	вн	BI	ВЈ	BK	BL	ВМ	BN	ВО	ВР	BQ	BR	BS	ВТ	BU	BV	BW	BX	BY
Irriq on	WR 5. Irrigatio er n ati TypeUse Descripti Sys e on m U	te TypeCo		Typelrri gation	on	Use Descri	Syste (Commen	32 - WR 7. Please Provide more	WR 7. Of Irrigati Irrion or Type Ty	rigati	Use Descri	Syste	Comm	32 - WR 8. Please Provide more	Irrigatio	Other	WR 8. Irrigatio n TypeUse Descripti	Other i System	TypeCo		headgate	Describe the adequacy o the control structure:	fish screen	the fish screen		What type of measuring device is installed?	
12			29-435 THE LYNN & UNA BULLOCK FAMILY PARTNERSHIP LLC. Priority Date = 5-1-1879. Maximum Overall Diversion Rate = 0.06. Acre Limit = 0. Total Acres = 4. Uses = IRRIGATION. Total number of diversions that deliver to this water right = 4.																									
13			29-14093. GOODENOUGH CREEK RANCH LLC. Priority Date = 5-1-1901. Maximum Overall Diversion Rate = 0.66. Acre Limit = 0. Total Acres = 102. Uses = IRRIGATION. Total number of diversions that deliver to this water right = 4																									
14																												
15			29-435 THE LYNN & UNA BULLOCK FAMILY PARTNERSHIP LLC. Priority Date = 5-1-1879. Maximum Overall Diversion Rate = 0 06. Acre Limit = 0. Total Acres = 4. Uses = IRRIGATION. Total number of diversions that deliver to this water right = 4.																									
16			29-436 THE LYNN & UNA BULLOCK FAMILY PARTNERSHIP LLC. Priority Date = 5-1-1901. Maximum Overall Diversion Rate = 0.03. Acre Limit = 0. Total Acres = 4. Uses = IRRIGATION Total number of diversions that deliver to this water right = 4.																									
17																					Yes	No	None	No				
18																					Yes	No	None					
20																					Yes	No	None. Board	. No				
21																					Yes	No	None					
22																					No					No		
23																												

SCANNED

	BZ	CA	СВ	СС	CD	CE	CF	CG	СН	CI	CJ	CK	CL	СМ	CN	СО	СР	CQ	CR	CS	СТ	CU	CV	CW	CX	CY	CZ	DA	DB	DC
	nufac :		the		Describ device dimens	the pipe	Device r Serial	Open Channel Measuri ng	Channel Measure ment Device Dimentio	good conditio	why open channel device conditio	52. What is the rating	MEAS 1.	MEAS 1. Date and Time of Measurment:	Staff gauge		Open Channel	Rating table	Method of determining discharg	Measur ment Form Attached	MEAS 1.	Rate		Additional Comments or information:	x	у	last	l collected	Current Year GPS Latitude (in Decimal Degrees	(in Decimal
12														4/25/2018 19:0	6										-112.233	42.634	B 42.6348	-112.233	3	
13														4/25/2018 17:1	8										-112.226	42.639	6 (C		
14														4/25/2018 17:1	4										-112.239	42.638	9 42.6389	-112.239)	
15														4/25/2018 17:1	1										-112.233	42.634	7 42.6348	-112.233	3	
16														4/25/2018 17:0	2										-112.228	42.634	4 (0		
17								None						5/22/2018 20:0	2									Not used last year.	-112.238	42.724	3			
18								None						5/28/2018 18:1	9										-112.236	42.7239	9 42.7242	-112.238		
19														5/22/2018 21:3	5										-112.25	42.602	7 (0		
20								None						5/22/2018 20:3	В										-112.235	42.7233	3 42.7238	-112.236		
21														5/28/2018 18:3	0										-112.235	42.7233	3 42.7238	-112.236		
22														5/30/2018 18:5	0									Jeff will start water ing after hay is cut.	-112.226	42.66	1 0	0		
23														5/28/2018 18:4											-112.236	42.724	1 0	0		

П	Α	В	С	D	E	F	G	Н	I	J	K	L	M	N	0	Р	Q	R	S	Ţ	U	V
1	Source	Tributary	Spatial Data ID	Visit Date & Time	Diversion Name:	Township	Range.	Section:		Comments about directions and access to the diversion		Tag Location	Diversion Type:	Describe diversion	diversio active at the time of the	active	Reason for not	Other Reason for not Diverting	ApproximateTu n On Date		Number of water rights that use this diversion:	
24 (UNNAMED STREAM	SINKS	277278	5/30/2018 19:39	0	098	36E	2	SWSW				Open Channel		No	No	Not in use				1	Maximum Overall Diversion Rate = 0.07. Acre Limit = Total Acre = 3.5. Use = IRRIGATION. Total number of diversions that deliver 1 to this water right%3A 2
25 1	MARSH CREEK	PORTNEUF RIVER	63379	5/30/2018 20:11		098	36E	27	7 L 6				Closed_Conduit Pumped	East	Yes	Yes			5/14/2018 6:00	0 6/18/2018 6:00	D 3	29-2404. SEJMK LAND LLC. Priority Date= 1959-01-16. Maximun Overall Diversion Rate = 1.04. Acre Limit = . Total Acres = 52. Us = IRRIGATION. Total number of diversions that deliver to this 3 water right%3A 1
26	PECK CREEK	MARSH CREEK	245232	5/30/2018 21:16	5	115	37E	6	NESE				Open Channel		No	No	Ground_is_ wet				2	29-4320. BENNETT FARMS. Priority Date= 1930-04-01. Maximum Overall Diversion Rate = 0.42. Acre Limit = . Total Acres = 18. Us = IRRIGATION. Total number of diversions that deliver to this 2 water right%3A 2
27	PECK CREEK	MARSH CREEK	244848	5/30/2018 21:32	Peck	118	37E	6	5 L 2				Open Channel		Yes	Yes			5/14/2018 6:00	6/18/2018 6:00	0 7	29-14044. MARSH CENTER FARMS INC. Priority Date= 1887-06 01. Maximum Overall Diversion Rate = 0.84. Acre Limit = . Total Acres = 39. Use = IRRIGATION. Total number of diversions that 7 deliver to this water right%3A 1 29-4382 KATHLEEN M EGAN. Priority Date= 1936-06-01.
28	POTTER CREEK	MARSH CREEK	277590	5/30/2018 21:59)	115	36E	11	SWSE				Open Channel		No	No	Wet_spring weather	-				Maximum Overall Diversion Rate = 0.36. Acre Limit = Total Acre = 18. Use = IRRIGATION. Total number of diversions that deliver 1 to this water right%3A 2 29-4382 KATHLEEN M EGAN. Priority Date = 1936-06-01
29	POTTER CREEK	MARSH CREEK	277574	5/30/2018 22:08	3	118	36E	11	NESW				Open Channel		No	No	Wet_spring weather	-				Maximum Overall Diversion Rate = 0.36. Acre Limit = . Total Acre = 18. Use = IRRIGATION. Total number of diversions that deliver 1 to this water right%3A 2
	MARSH CREEK WALKER CREEK	PORTNEUF RIVER		6/5/2018 18:07		08S	36E		5 NWSE				Open Channel		No No	Yes						29-2016A DEMAR W GILBERT. Priority Date= 1904-12-04 Maximum Overall Diversion Rate = 5.46. Acre Limit = . Total Acre = 242 Use = IRRIGATION. Total number of diversions that delive 5 to this water right%3A 10 29-7647. ROBERT M WARDLE. Priority Date= 1982-06-15. Maximum Overall Diversion Rate = 0.12. Acre Limit = . Total Acre = 6. Use = IRRIGATION. Total number of diversions that deliver to 1 this water right%3A 2
32 1	MARSH CREEK	PORTNEUF RIVER	63261	6/5/2018 18:57	,	08S	36E	15	5 NWSE				Open Channel	Eastside ditch	No	Yes						29-11740. EAST SIDE DITCH CO. Priority Date= 1869-02-27. Maximum Overall Diversion Rate = 1.02. Acre Limit = 51. Total Acres = 53. Use = IRRIGATION. Total number of diversions that 2 deliver to this water right%3A 1 28-4160. ALEXIA A JOHNSON. Priority Date= 1888-05-24.
33	SPRING	SINKS	350945	6/6/2018 17:54	Johnson	08S	36E	27	7 NWNW				Open Channel	Open channel	No	No	Not in use					Maximum Overall Diversion Rate = 0.15. Acre Limit = 4.9. Total Acres = 30.6. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2 29-4160. ALEXIA A JOHNSON. Priority Date = 1888-05-24.
34	SPRING	SINKS	350943	6/6/2018 18:12	2 Johnson	08S	36E	27	NWNW				Open Channel		No	No	Not in use					Maximum Overall Diversion Rate = 0.15. Acre Limit = 4.9. Total Acres = 30.6. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A.2 29-10781. ZELLA L. HALL. Priority Date= 1968-05-15. Maximum Overall Diversion Rate = 0.06. Acre Limit = . Total Acres = 2.2.
35	SPRING	MARSH CREEK	62624	6/6/2018 18:23	3 Hall	08S	36E	27	7 SWNW				Open Channel		No	No	Not in use					Use = IRRIGATION. Total number of diversions that deliver to this 1 water right%3A 1 29-13397. MICHAEL C HALL. Priority Date= 1926-03-29. Maximum Overall Diversion Rate = 0.14. Acre Limit = . Total Acre
36	MARSH CREEK	PORTNEUF RIVER	354277	6/6/2018 18:39	9	08S	36E	27	7 SWNW				Closed_Conduit Pumped		No	No	Other	No pump			-	= 5.6. Use = IRRIGATION. Total number of diversions that deliver 1 to this water right%3A 1 29-10716 VELMA CHRISTINA BULLOCK FAMILY LIVING TRUST. Phonty Date= 1967-06-01. Maximum Overall Diversion
37	SPRING	MARSH CREEK	62904	6/6/2018 18:54	4	08S	36E	27	7 SESW				Open Channel	Spring	No	No	Not in use					Rate = 0.2. Acre Limit = 16. Total Acres = 20. Use = IRRIGATION 1 Total number of diversions that deliver to this water right%3A 2

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WF Irri Ty	igation	Other Irrigation Type	WR 1. Use Descript on:		WR 1. Comments:	WR 2. Please Provide more information about this water right:	WR 2. Irrigation Type	Irrigat n on	WR 2. ii Use Descri	Syste m	Com	32 - WR 3. Please Provide more information about this water right:	Irrigatio	Other Irrigatio n Type	Descri	Syste	Commen	32 - WR 4. Please Provide more information about this water right:	Irriga ion	Irrigat on	ti Use		Com	s 32 - WR 5. Please Provide more information about this water right:	WR Irrig on Typ
4 Pu	mp		Garden, Grass		Used for lawn and garden.																				
25 Ott		Closed conduit pump.	Alfalfa,Gr ass,Past ure			29-7369. CIRCLE E RANCH. Priority Date= 1977-02-10. Maximum Overall Diversion Rate = 0.07. Acre Limit = 9. Total Acres = 148. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A.1	Pump		Alfalfa ,Grass ,Pastu re			29-14124. SEJMK LAND LLC Priority Date= 1977-02-10. Maximum Overall Diversion Rate = 1.15. Acre Limit = 139. Total Acres = 139. Use = IRRIGATION. Total number of diversions that deliver to this water right%-3A 1	Pump		Alfalfa, Grass, Pasture										
26 Oth	ner	Open channel	Hay,Gras			29-4324. ERVIN E GILBERT. Priority Date= 1950-04-01. Maximum Overall Diversion Rate = 0.4. Acre Limit = . Total Acres = 14. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A.1	Other	chann	Hay,G rass,P asture																
27 Oth	ner	Open channel	Grass,Ha			29-14043. MARSHA LISH. Priority Date= 1887- 06-01. Maximum Overall Diversion Rate = 3.16. Acre Limit = . Total Acres = 147. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Other	chann	Grass, Hay,P asture			29-14039. MARSH CENTER FARMS INC. Priority Date = 1913-04-01. Maximum Overail Diversion Rate = 0.31. Acre Limit = . Total Acres = 39. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A.1	Other	Open channel	Grass, Hay,Pa sture			29-14038. MARSHA LISH. Priority Date= 1913-04-01. Maximum Overall Diversion Rate = 1.15. Acre Limit = . Total Acres = 147. Use = IRRIGATION. Total number of diversions that deliver to this water nght%3A 1		chann	Hay,0 e rass,l astur	>		29-4054. MEADOWBROOK RANCH. Priority Date= 1926-06-01. Maximum Overall Diversion Rate = 2.98. Acre Lir = Total Acres = 149. Use = IRRIGATION. Total number of diversio that deliver to this water rightl%3A 3	i
		Open	Grass,Ha																						
28 Oth	ner	channel	y,Pasture																						
29 Oth		Open channel	Grass,Ha y,Pasture Grass,Ha y,Pasture			29-2016B. PAUL KENDALL. Priority Date= 1904 12-04. Maximum Overall Diversion Rate = 0.5. Acre Limit = . Total Acres = 25. Use = IRRIGATION. Total number of diversions that deliver to this water right%-3A 2	Other	chann	Grass, Hay,P		by way of Staley	29-12515. DAVID L WHITWORTH. Priority Date= 1905-04-01. Maximum Overall Diversion Rate = 0.24. Acre Limit =. Total Acres = 12.1. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A.1	Other	Open channel	Grass, Hay,Pa			29-11620A GRADYN D STALEY. Priority Date= 1924-04-01. Maximum Overall Diversion Rate = 3.96. Acre Limit = . Total Acres = 242. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 10		chann	Grass e Hay,F asture	0	By wa	29-10014. CURTIS DUNN. Priority Dat 1926-03-15. Maximum Overall Diversic Rate = 0.09. Acre Limit = . Total Acres 3. Use = IRRIGATION. Total number of diversions that deliver to this water ly night%3A 1	n =
		Open	Grass,Ha									-									uoioii		57 11	, I and the second seco	Other
31 Oth		Open channel	y,Pasture Grass,Ha y,Pasture			29-13642. EAST SIDE DITCH CO. Priority Date= 1937-04-26. Maximum Overall Diversion Rate = 0.2. Acre Limit = 10. Total Acres = 61. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Other	chann	Grass, Hay,P asture																
33 Oth	ner	Open channel	Pasture																						
34 Oth	ner	Open channel	Pasture																						
34 Otr	iei	Criamier	rasiule		Ownership being transferred to Ken Hall.																				
36 Pu	mp_to_spri	nkler	Hay,Past ure		No pump this year.																				
37 Oth	ner	Open channel	Grass,Pa		No water from spring.																			•	

AV	AW	AX	AY	AZ	BA	ВВ	BC	BD	BE	BF	BG	ВН	BI	ВЈ	BK	BL	ВМ	BN	ВО	ВР	BQ	BR	BS	BT	BU	BV	BW	BX	BY
Other Irrigat	WR 5. Irrigati n ti TypeU	io Jse Other ipti Syste	WR 5. Irrigatio n TypeCo		WR 6. Irrigatio n Typelrri gation	Other Irrigati	WR 6. Use Descri	Other Syste	WR 6. Commen	32 - WR 7. Please Provide more information about this water right:	WR 7. Irrigati	Other Irrigati	WR 7	Other	WR 7.	32 - WR 8. Please Provide more	WR 8.	Other Irrigatio	WR 8. Irrigatio n TypeUse Descripti	Other System	WR 8. Irrigatio n TypeCo	Is there an existing	is the headgate	Describe the adequacy of	Is there a	Where is the fish screen	Is there an existing	What type of measuring device is installed?	Specify
24																						No No					No		
Open chann	e Grass,			29-4050. MARSH CENTER FARMS INC Priority Date= 1930-04-01 Maximum Overall Diversion Rate = 0 32 Acre Limit = Total Acres = 46. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Other		Grass, Hay,Pa sture			29-4109. MARILYN MIKKELSON. Priority Date= 1970-06-30. Maximum Overall Diversion Rate = 0.92. Acre Limit = Total Acres = 45.9. Use = IRRICATION. Total number of diversions that deliver to this water right%3A.1		Open		Pa								Yes	No No						
28 29 Open																						No							
	e Grass, y,Pasti		By way of	Staley ditch.																		Yes	No No	Could add lo	(No No				
32																						Yes	No	Could add a	lock.				
34																						No							
36																						No					No		
37																						No						1011	Na s

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	BZ	CA	СВ	СС	CD	CE	CF	CG	СН	CI	CJ	CK	CL	CM	CN	СО	СР	CQ	CR	CS	СТ	CU	CV	CW	СХ	CY	CZ	DA	DB	DC
Who the man 1 ture	nufac S	Specify	the	Describe make and/or model if not listed above:	device dimensi	the pipe	Device r Serial	Open Channe Measuri	Channel Measure I ment Device Dimentic	open channel device in good	open channel device conditio	rating		MEAS 1. Date and Time of Measurment:	Staff gauge	Open	Open Channel	Rating table	Method of determining discharg	Measur ment Form Attached	MEAS 1. Flow meter rate reading	Rate		Additional Comments or information:	x	у	last	collected	Current Year GPS Latitude (in Decimal Degrees	(in Decimal
24														5/30/2018 19:3	9									Not used in years. Need to do ownership change to JR Prichett.	-112.22	1 42.6624	. 0	0		
25														5/30/2018 20:1	1										-112.232	2 42 6098	8 42.6098	-112.232		
26														5/30/2018 21:10	6									Not used yet this season.	-112.17	7 42.495	42.4932	-112.061		
27														5/30/2018 21:3	2									Diverting to grass hay ground	-112.178	8 42.5033	42.5032	-112.179		
28														5/30/2018 21:59	9										-112.22	2 42.4763	42.476	-112.22		
29														5/30/2018 22:0	8										-112.22	42.4779	42.4779	-112.22		
30														6/5/2018 18:0	7									No measuring device and ditch is flat.	-112.231	1 42.7222	0	0		
31								None						6/5/2018 18:43	3									Not active yet.	-112.235	5 42.7233	42.7238	-112.236		
32								None						6/5/2018 18:57	7									Not in use yet.	-112.23	3 42.7237	0	0		
33								None						6/6/2018 17:54	4									Free flows with no controls.	-112.241	42 7022			424206	-1121425
34								None					29H_WATER MASTER	6/6/2018 18:12	2									Not used	-112.242	42.7014			424205	-1121430
35								None						6/6/2018 18:23	3									Spring is grown over and not used.	-112.203	42.6526	0	0	424157	-1121427
36														6/6/2018 18:39	9									Not used and no pump.	-112.238	42.6967	42.6966	-112.237		
37								None						6/6/2018 18:54	1									Not on use	-112.237	42.692	0	0		

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		Spatial			and the state of t	ange.			Comments about directions and access					diversion active at the time of the	active this	Reason for not		ApproximateTur		Number of water rights that use this	
Source	Tributary	Data ID	Visit Date & Time	Diversion Name:	70	Q.	98	GOV LOT:	to the diversion	Number:	Location	Diversion Type:	Describe diversion	VISIT?	season?	Diverting	Diverting	n On Date	Turn Off Date		WR 1. Please Provide more information about this water right 29-10716. VELMA CHRISTINA BULLOCK FAMILY LIVING
																					TRUST. Priority Date= 1967-06-01. Maximum Overall Diversion Rate = 0.2. Acre Limit = 16. Total Acres = 20. Use = IRRIGATIO
SPRING	MARSH CREEK	62966	6/6/2018 19:05		08S	36E	27	SESW		-	-	Open Channel		No	No	Not in use	-				Total number of diversions that deliver to this water right%3A 2
																					29-11710. BARBARA ASLETT. Priority Date= 1963-04-01. Maximum Overall Diversion Rate = 0.04. Acre Limit = . Total Ac
SPRING	SINKS	350859	6/6/2018 19:56	Asiett	098	36E	3	L 10				Open Channel		No	No	Not in use					= 2. Use = IRRIGATION. Total number of diversions that delive this water right%3A 1
OF KII4O	Olitico	000000	0/0/2010 10:50	rision	030	002	-	_ 10				Open Gnamer		140	140	THOI III USC					29-7582. ROCK CHUCK RANCH LP. Priority Date= 1981-03-23
												Closed_Conduit									Maximum Overall Diversion Rate = 0.05. Acre Limit = . Total Ac = 2.5. Use = IRRIGATION. Total number of diversions that deliv
SPRINGS	SINKS	63730	6/6/2018 20:12		098	36E	3	L3				Pumped								1	to this water right%3A 1
																					29-2365A. JEFFERY F HARRIS. Priority Date= 1955-06-28. Maximum Overall Diversion Rate = 2.15. Acre Limit = . Total Ac
																					= 112. Use = IRRIGATION. Total number of diversions that deli
SPRING	MARSH CREEK	63385	6/6/2018 20:28		098	36E	10	L 6			+	Open Channel		No	No	Not in use	-			1	to this water right%3A 3
																					20 11159 MEADOWERDOOK BANCH Details Date 1800 01 0
																					29-11458. MEADOWBROOK RANCH. Priority Date= 1896-04-0 Maximum Overall Diversion Rate = 4.22. Acre Limit = . Total Ac
MARSH CREEK	PORTNEUF RIVER	62617	6/6/2018 20:45	\A/heatles	098	36E	10					Closed_Conduit Pumped	Pump site	No	Yes						= 211. Use = IRRIGATION. Total number of diversions that delit to this water right%3A 5
MARSH CREEK	PORTNEUF RIVER	03017	6/6/2018 20.45	vvneatiey	095	SOE	10	L 0				Pumped	Pump site	INO	162						29-2365A. JEFFERY F HARRIS. Priority Date= 1955-06-28.
																					Maximum Overall Diversion Rate = 2.15. Acre Limit = . Total Ai = 112. Use = IRRIGATION. Total number of diversions that del
SPRING	MARSH CREEK	63584	6/6/2018 21:01	Harris	098	36E	10	L7				Open Channel	None	No	No	Not in use					to this water right%3A 3
COTTONWOOD CR	E MARSH CREEK	350730	6/6/2018 21:25		098	36E	21	NESE				Open Channel	Not used	No	No	Not in use					29-4113A DONALD H WORTHYLAKE. Priority Date= 1902-06 Maximum Overall Diversion Rate = 0.09. Acre Limit = Total A = 4.6. Use = IRRIGATION. Total number of diversions that deli to this water right%3A 1
MARSH CREEK	PORTNEUF RIVER	63091	6/7/2018 18:27		07S	36E	34	NWSE				Open Channel		No	Yes						29-2016A. DEMAR W GILBERT. Priority Date= 1904-12-04. Maximum Overall Diversion Rate = 5.46. Acre Limit = . Total A: = 242. Use = IRRIGATION. Total number of diversions that del to this water right%3A 10
MARSH CREEK	PORTNEUF RIVER	62956	6/7/2018 18:43	Guthrie Pump	08S	36E	3	L3				Closed_Conduit		No	Yes			6/18/2018 6:00	6/25/2018 6:0		29-2016A DEMAR W GILBERT. Priority Date= 1904-12-04. Maximum Overall Diversion Rate = 5.46. Acre Limit = . Total Ac = 242. Use = IRRIGATION. Total number of diversions that delivit to this water right%3A D
MARSH CREEK	PORTNEUF RIVER	62901	6/7/2018 19:03		085	36E	3	SENW					Portable pump site.	No	No	Not in use					29-2016A. DEMAR W GILBERT. Priority Date= 1904-12-04. Maximum Overall Diversion Rate = 5.46. Acre Limit = . Total Ac = 242. Use = IRRIGATION. Total number of diversions that delive to this water right%3A 10
												Closed_Conduit									29-433. JAMES K GUTHRIE JR. Priority Date= 1879-05-01. Maximum Overall Diversion Rate = 2.5. Acre Limit = . Total Acr = 98. Use = IRRIGATION. Total number of diversions that deliv
GOODENOUGH CR	E MARSH CREEK	62855	6/7/2018 19:38		098	36E	15	NWSW		-	-	Gravity		Yes	Yes	-	-			2	to this water right%3A 1
MARSH CREEK	PORTNEUF RIVER	63310	6/7/2018 20:03	Eames	098	36E	22	L 8				Closed_Conduit Pumped	Pump site. No pump.	No	No	Other	No pump.				29-12128. MARK EAMES. Priority Date= 1947-04-24. Maximur Overall Diversion Rate = 0.1. Acre Limit = . Total Acres = 4. Us IRRIGATION. Total number of diversions that deliver to this wa right%3A 1.
MARSH CREEK	PORTNEUF RIVER	63208	6/7/2018 20:11	Overdorf	098	36E	22	L 8				Closed_Conduit	Pump site.	No	No	Other	No pump.	6/7/2018 6:00			29-2269A JANIE S & TINDAL LEE DAVIS LIVING TRUST. Priority Date= 1947-04-24. Maximum Overall Diversion Rate = Acre Limit = . Total Acres = 5. Use = IRRIGATION. Total numb of diversions that deliver to this water right%3A 1
, MARSH CREEK			6/7/2018 20:24		098	36E	22					Closed_Conduit	Pump site	No		In_process_ of_buying_n					29-2269F, JANIE S & TINDAL LEE DAVIS LIVING TRUST. Pri Date= 1947-04-24. Maximum Overall Diversion Rate = 0.09. At Limit = . Total Acres = 4.4. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1

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T w	Х	T v	Z	AA	AB	T 40	AD	Ar	Ar I	40	AH		T		T	1				. 1		- Т			
	^	1 '	-	~	Ab	AC	AU	AE	AF	AG	Art	Al	AJ	AK	AL	AM	AN	AC	A	A	Q	AR	AS	AT	AU
WR 1. Irrigation 1 Type:	Other Irrigation Type	Descript		WR 1. Comments:	WR 2. Please Provide more information about this water right:		Irrigati n on	Use Descri	m r	Com ments	32 - WR 3. Please Provide more information about this water right:	Irrigatio	Other Irrigatio n Type	Descri	Syste	Comm	nen 32 - WR 4. Please Provide more information about this water right:	Irriga ion	at Irrig	er WR ati Use Des	scr m	yste C	com nents	32 - WR 5. Please Provide more information about this water right:	WR 5. Irrigati on Type
38 Other	Open channel	Grass,Ha y,Pasture																							
39 Other	Open channel	Garden																							
40 Pump_to_sp	rinkler	Grass																							
41 Other	Open channel	Grass,Ha																							4
42 Other	Closed conduit pump	Alfalfa,H ay,Pastur e			29-2365B. RALPH O WHEATLEY. Priority Date= 1955-06-28. Maximum Overall Diversion Rate = 1.66. Acre Limit = . Total Acres = 86. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A.1	Other	Closed condui t pump.	Alfalfa ,Hay,P																	
43 Other	Open channel	Grass,Ha																							
44 Other	Open channel	Pasture		Not used this year same as 2017	29-4045B. DONALD H WORTHYLAKE. Priority Date= 1902-06-18. Maximum Overall Diversion Rate = 0.09. Acre Limit = . Total Acres = 4.6. Use = IRRIGATION. Total number of diversions that deliver to this water right%3-A.	Other	Open chann el	Pastur e	ti	Not used his	29-4045C. SUZAN K SMITH. Priority Date= 1902-06-18. Maximum Overall Diversion Rate = 0.28. Acre Limit = . Total Acres = 14. Use = IRRIGATION. Total anumber of diversions that deliver to this water right%3A 1		Open	Pasture		Not use	eri								
45 Other	Open channel	Grass,Ha			29-11620A GRADYN D STALEY. Priority Date= 1924-04-01. Maximum Overall Diversion Rate = 3.96. Acre Limit = Total Acres = 242. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 10		Open chann el																		
46 Other	Closed conduit pump	Alfalfa,H ay,Grass, Pasture			29-11620A. GRADYN D STALEY. Priority Date= 1924-04-01. Maximum Overall Diversion Rate = 3.96. Acre Limit = . Total Acres = 242. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 10	Other	Closed condui	,Hay,P	ju c w s w	Hay ust cut will start water next week															
47 None		Grass,Ha		Not used:	29-11620A. GRADYN D STALEY. Priority Date= 1924-04-01. Maximum Overall Diversion Rate = 3.96. Acre Limit = Total Acres = 242 Use = IRRIGATION. Total number of diversions that			Alfalfa ,Grass ,Hay,P asture	N	Not ised.															
48 Other	Closed conduit gravity.	Alfalfa,H ay,Pastur e			29-434 BARBARA ANN GUTHRIE. Priority Date= 1901-05-01. Maximum Overall Diversion Rate = 0.5. Acre Limit = . Total Acres = 98. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Other	gravity	Alfalfa																	
49 Other	Closed conduit pump.	Grass,Ha y,Pasture																							
50 Other	Closed conduit pump.	Grass,Ha y,Pasture		Ownership change sent in 6 1 2018. Hall Overdorf is new owner. Will buy and install stationary pump next month.																					
51 Other	Closed conduit pump.	Grass,Ha		Ownership change to Hal Overdorf.																				ς.	

	AY	AZ	BA	BB	BC	BD	BE	BF	BG	ВН	BI	ВЈ	BK	BL	BM	BN	ВО	BP	BQ	BR	BS	BT	BU	BV	BW	BX	BY
eUse Other	Irrigatio n TypeCo	32 - WR 6. Please Provide more	n Typelrri gation	Other Irrigati on	Use Descri	Syste	Commen 3	2 - WR 7. Please Provide more	Irrigati on	Irrigati on	Use 0 Descri 5	Syste Co	mm :	32 - WR 8. Please Provide more	Irrigatio	Other Irrigatio	Irrigatio n TypeUse Descripti	Other System	Irrigatio n TypeCo	existing	headgate	the control	fish screen	the fish screen	existing measuring	measuring device is	Specif
																				No							
																				No							
																									No		
																				No					No		
																				No							
																				Yes	No	Could be mo	dified to lock.				
																				No					No		
																				Yes	No	None.			No		
																				Yes		None.			No		
																				No					No		
,																				No					No Contraction	1.1	
e	Use Other	tio WR 5. Irrigatio Use Other n ripti Syste TypeCo	titio WR 5.	titio WR 5. Irrigatio Irrigatio n Use Other n ripti Syste TypeCo 32 - WR 6. Please Provide more gation	WR 5.	WR 5.	titio WR 5. Irrigatio n Other n Typelrri Use Other ripti Syste TypeCo 32 - WR 6. Please Provide more gation on Descri Syste for the provided in the pr	Irrigatio	titio WR 5. Irrigatio n Other n Typelroi Iyrigatio Use Other Typer Typ	titio WR 5. Irrigatio n Other n TypeIrri Irrigati Syste TypeCo 32 - WR 5. Please Provide more Syste TypeCo 32 - WR 6. Please Provide more Syste TypeCo 32 - WR 7. Please Provide more Syste Commen Syste	titio WR 5. Irrigatio n Other n TypeIrri Irrigati Use Other n TypeIrri Irrigati Irrigat	titio WR 5. Irrigatio n Other n TypeIrri Irrigati Use Other n Other TypeIrri Irrigati Use Other TypeCo 32 - WR 6. Please Provide more gation on Descri Syste TypeCo 32 - WR 6. Please Provide more gation on Descri Syste Commen 32 - WR 7. Please Provide more on On Descri Syste Commen Syste Syste Commen Syste Commen	titio WR 5. Irrigatio	titio WR 5. Irrigatio n Other WR 6. Use Other ripti Syste TypeCo 32 - WR 6. Please Provide more gation on Descri Syste Commen 32 - WR 7. Please Provide more on on Descri Syste Commen 32 - WR 7. Please Provide more on on Descri Syste Commen 32 - WR 7. Please Provide more on On Descri Syste Commen 32 - WR 7. Please Provide more on On Descri Syste Commen 32 - WR 7. Please Provide more on On Descri Syste Commen 32 - WR 7. Please Provide more On On Descri Syste Commen 32 - WR 7. Please Provide more On On Descri Syste Commen 32 - WR 7. Please Provide more On On Descri Syste Commen 32 - WR 7. Please Provide more On On Descri Syste Commen On On On Descri Syste Commen On On On Descri Syste Commen On	titio WR 5. Irrigatio n Other n TypeIrri Irrigati Use Other ripti Syste TypeCo 32 - WR 6. Please Provide more gation on Descri Syste Commen 32 - WR 7. Please Provide more on on Descri Syste Commen 22 - WR 7. Please Provide more on On Descri Syste Comm 32 - WR 8. Please Provide more	titio WR 5. Irrigatio n Other n TypeIrri Irrigatio WR 6. WR 7. Other n TypeIrri Irrigatio Use Other n TypeIrri Use Other n TypeIr	titio WR 5. Irrigatio	titio WR 5. Irrigatio n Other n TypeIrri Irrigati Use Other n ripti Syste TypeCo 32 - WR 6. Please Provide more gation on Descri Syste TypeCo 32 - WR 6. Please Provide more on on Descri Syste Commen Sys	tito WR 5. Irrigatio n Other n TypeIrri Irrigatio n Other ripti Syste TypeCo 32 - WR 6. Please Provide more gation on Descri Syste TypeCo 32 - WR 8. Please Provide more Great of the control of the c	The control of the co	18	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 - 100 -	See 1	18	See 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	87 100 1

BZ	CA	СВ	СС	CD	CE	CF	CG	СН		-	СК	CL	СМ	CN	СО	СР	CQ	CR	CS	СТ	CU	CV	CW	СХ	CY	CZ	DA	DB	DC
	c Specify	the	Describe make and/or model if not listed above:	Descril device	i diamet	e Device er Serial	Open Channel Measuri	Channel Measure ment Device Dimentio	50. Is the open channel device in good conditio	why open channel device conditio	is the rating	MEAS 1. Examiner:	MEAS 1. Date and Time of Measurment:	Staff gauge	. MEAS 1. Open Channel Device C	Open Channel	Rating table	determin ing discharg	Flow Measur ment Form Attached	MEAS 1. Flow meter rate reading	Rate		Additional Comments or information:	x	у	last	collected last		Current Year GPS Longitude (in Decimal) Degrees)
8							None						6/6/2018 19:0	5									Free flows to Marsh Creek	-112.236	42.6906	0	0		
9							None						6/6/2018 19:5	6									Not used.	-112.231	42.6633	42.6635	-112.232		
													6/6/2018 20:1:																
													6/6/2016 20:1.	2									Not in use.	-112.224	42.6679	0	0		
1							None						6/6/2018 20:2	3									Free flows not in use.	-112.23	42.6544	42.6609	-112.226		
12													6/6/2018 20:4	5									Pump not on at time of visit.	-112.226	42.6495	42.6494	-112.226		
13			-				None						6/6/2018 21:0	1									Not used	-112.227	42.6504	0	0		
14							None						6/6/2018 21:2	5									Pod has not been improved or used this year.	-112.245	42 6225	42 6226	-112.245		
15						-	None						6/7/2018 18:2	7									Open channel headgate to flat hay ground.	-112.232	42 7665	0	0		
6													6/7/2018 18:43	3									Pump site with disconnect.	-112.235	42.7609	0	0		
7													6/7/2018 19:03	3									Possible pump site not used. Water taken from other POD	-112.235	42.7576	0	0		
8													6/7/2018 19:38	3									Concrete head gate needs repairs and control ing device		42.6389	42.6389	-112.239		
9													6/7/2018 20:03	8									No pump. May not use thos year.	-112.233	42.6275	0	0		
0													6/7/2018 20:11										Ownership change. Hal will install new pump.	-112.234	42.627	0	0		
1													6/7/2018 20:24										Ownership change to Hal Overdorf.	-112 234	42 6260	0	0		

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+	Α	В	С	D	E	F	G	Н	I	J	K	L	М	N	0	Р	Q	R	S	T	U	V
	Source	Tributary	Spatial Data ID	Visit Date & Time D	Diversion Name:	Township	Range.			Comments about directions and access to the diversion			Diversion Type:	Describe diversion	diversion active at the time of the	active	Possible Reason for not Diverting	not	ApproximateTur n On Date		Number of water rights that use this diversion:	WR 1. Please Provide more information about this water rig
1																						29-13681. BRIAN HAWTHORNE. Priority Date= 1947-04-24. Maximum Overall Diversion Rate = 0.11. Acre Limit = 524. Tota
52	MARSH CREEK	PORTNEUF RIVER	371052	6/7/2018 20:30 H	Hawthorne	098	36E	22	L 8				Closed_Conduit Pumped	Pump site.	No	No	Not_ready_t o use water					Acres = 4.7. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1
													Closed Conduit				In_process_ of_buying_n ew_pump,N					29-2269E. BLAKE BULLOCK. Priority Date= 1947-04-24. Maximum Overall Diversion Rate = 0.24. Acre Limit = . Total At = 12. Use = IRRIGATION. Total number of diversions that deliv
53	MARSH CREEK	PORTNEUF RIVER	63084	6/7/2018 20:36		098	36E	22	L 9		-	-	Pumped	Blake Bullock	No	No	ot in use			-	1	to this water right%3A 1 29-11621, KURTTIS B SMITH, Priority Date= 1947-04-24.
54	MARSH CREEK	PORTNEUF RIVER	350738	6/7/2018 20:42	Smith	098	36E	22	L9				Closed_Conduit	Pump site	No	No	Not in use					Maximum Overall Diversion Rate = 0.11. Acre Limit = . Total Ac = 5.4. Use = IRRIGATION. Total number of diversions that deliversions the deliversion that deliversion the deliversion that deliversion the deliversion that delivers
٦																						29-13160. MORGAN WHITWORTH. Priority Date= 1947-04-24
55	MARSH CREEK	PORTNEUF RIVER	350731	6/7/2018 20:46		098	36E	22	L 9				Closed_Conduit Pumped	Pump site.	No	No	Not in use				1	Maximum Overall Diversion Rate = 0.07. Acre Limit = . Total Ac = 3.7. Use = IRRIGATION. Total number of diversions that delive to this water right%3A 1
																						29-13161. MORGAN WHITWORTH. Priority Date= 1947-04-24 Maximum Overall Diversion Rate = 0.15. Acre Limit = . Total Ac
56	MARSH CREEK	PORTNEUF RIVER	350727	6/7/2018 20:51		098	36E	22	L 9				Open Channel		No	No	Not in use				1	= 7.5. Use = IRRIGATION. Total number of diversions that delive to this water right%3A 1
٦															1.10	1						29-2269C. TIMOTHY STREAGLE. Priority Date= 1947-04-24.
- 1													Closed_Conduit									Maximum Overall Diversion Rate = 0.13. Acre Limit = . Total Ac = 6.3. Use = IRRIGATION. Total number of diversions that deliv
57	MARSH CREEK	PORTNEUF RIVER	350726	6/7/2018 20:55 B	Bergmeier	098	36E	22	L 9			-	Pumped	Pump site.	No	No	Not in use		-		1	to this water right%3A 1 29-2269B. DONALD H WORTHYLAKE. Priority Date= 1947-04-
58	MARSH CREEK	PORTNEUF RIVER	350719	6/7/2018 21:01		098	36E	22	L 10				Closed_Conduit Pumped	Pump site.	No	No	Not in use					Maximum Overall Diversion Rate = 0.13. Acre Limit = . Total Ac = 6.3. Use = IRRIGATION. Total number of diversions that deliving to this water right%3A 2
7	W WON DIVELLI	TOTAL TAREA	000710	0//2010 21:01		000	JOL						Tumped	r unip site.	140	140	NOT III USE					29-2269B. DONALD H WORTHYLAKE. Priority Date= 1947-04-
59	MARSH CREEK	PORTNEUF RIVER	62869	6/7/2018 21:05		098	36E	22	L 10				Closed_Conduit Pumped	Pump site.	No	No	Not in use				١.,	Maximum Overall Diversion Rate = 0.13. Acre Limit = . Total Ac = 6.3. Use = IRRIGATION. Total number of diversions that deliv 1 to this water right%3A 2
																						29-7139. JESSE CUMMINGS. Priority Date= 1973-06-13. Maximum Overall Diversion Rate = 0.05. Acre Limit = . Total Ac
60 l	JNNAMED STREAM	MARSH CREEK	62747	6/11/2018 19:42	Cummings	08S	36E	22	swsw				Open Channel	Open channel	No	No	No_water_present				1	= 3. Use = IRRIGATION. Total number of diversions that delive 1 this water right%3A 1 29-7251. DENNIS M MURRAY. Priority Date= 1975-02-18.
																						Maximum Overall Diversion Rate = 0.14. Acre Limit = . Total Ac = 10. Use = IRRIGATION. Total number of diversions that deliv
61 l	JNNAMED STREAM	MARSH CREEK	62532	6/7/2018 21:19		09S	36E	21	SESE			-	Open Channel	Open channel	No	No	Not in use		-		1	to this water right%3A 1 29-7251, DENNIS M MURRAY, Priority Date= 1975-02-18.
																	No_water_pr					Maximum Overall Diversion Rate = 0.14. Acre Limit = . Total Acr = 10. Use = IRRIGATION. Total number of diversions that deliv
62 l	JNNAMED STREAM	MARSH CREEK	62532	6/11/2018 20:11		098	36E	21 3	SESE			-	Open Channel	Spring	No	No	esent				1	to this water right%3A 1 29-342. SEJMK LAND LLC. Priority Date= 1882-05-01. Maximu
63 1	JNNAMED STREAM	MARSH CREEK	62881	6/11/2018 20:31 E	East	098	36E	27	swnw				Open Channel	Ponds	Yes	Yes						Overall Diversion Rate = 2. Acre Limit = . Total Acres = 79. Use IRRIGATION. Total number of diversions that deliver to this wat right%3A 2
																						29-342. SEJMK LAND LLC. Priority Date= 1882-05-01. Maximu
64 E	BIRCH CREEK	MARSH CREEK	62836	6/11/2018 20:42 E	Birch	098	36E	27	swsw				Open Channel		No	Yes					1	Overall Diversion Rate = 2. Acre Limit = . Total Acres = 79. Use IRRIGATION. Total number of diversions that deliver to this wat night%3A 2
																						29-13412. DONALD R PETERSEN REVOCABLE LIVING TRU: Priority Date= 1879-07-01. Maximum Overall Diversion Rate =
65 E	BIRCH CREEK	MARSH CREEK	350707	6/11/2018 21:13 E	Birch Creek	098	36E	29	NESW			-	Closed_Conduit Gravity	Closed conduit gravit	y Yes	Yes			4/18/2018 6:00	9/29/2018 6:0	0 6	Acre Limit = 60. Total Acres = 456. Use = IRRIGATION. Total 6 number of diversions that deliver to this water right%3A 1 29-13485. NANCY ARMSTRONG. Priority Date= 1879-07-01.
66	BIRCH CREEK	MARSH CREEK	350708	6/11/2018 21:29		098	36E	29	NESW				Open Channel		No	No						Maximum Overall Diversion Rate = 0.2 Acre Limit = 10. Total Acres = 29. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1
67	SPRINGS	SINKS	350696	6/11/2018 21:56	Spring	098	36E	33	NWNE				Open Channel	Free flow	No	No	Not in use					29-13411. DONALD R PETERSEN REVOCABLE LIVING TRUS Priority Date= 1882-05-01. Maximum Overall Diversion Rate = 0.34. Acre Limit = 17. Total Acres = 16.8. Use = IRRIGATION. 1. Total number of diversions that deliver to this water nght%30.3

w	Х	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU
WR 1. Irrigation Type:	Other Irrigation Type	Descripti		WR 1. Comments:	WR 2. Please Provide more information about this water right:		Irrigati n on		Syste m	Com ments	32 - WR 3. Please Provide more information about this water right:		Irrigati		Other i Syste	Comme	n 32 - WR 4. Please Provide more information about this water right:	Irriga ion	t Irrigat on	WR 4. Use Description	Syste m	Com	32 - WR 5. Please Provide more information about this water right:	WR ! Irrig: on Type
		Hay,Gras																						
Pump_to_s	prinkler	s,Pasture					-									4								
Other	Closed conduit pump.	Grass,Pa																						
94 Pump		Grass,Ha y,Pasture																						
5 Other	Closed conduit pump.	Grass,Ha y,Pasture		Not in use																				
6 Pump_to_s	prinkler	Pasture																						
7 Pump																								
8 Pump		Grass,Ha y,Pasture																						
9 Pump		Pasture																						
Other	Open channel	Pasture																						
Other	Open channel	Grass,Ha y,Pasture																						
Other	Open channel	Pasture																						
Other	Open channel	Hay,Gras s,Pasture																						
4 Other	Open channel	Grass,Ha y,Pasture																						
.5 Other	Closed conduit gravity	Alfalfa,Gr ain,Gras s,Pasture			29-333 DONALD R PETERSEN REVOCABLE LIVING TRUST. Priority Date = 1879-07-01. Maximum Overall Diversion Rate = 1.1, Acre Limit = 55. Total Acres = 456. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1						29-336. DONALD R PETERSEN REVOCABLE LIVING TRUST. Priority Date= 1881-04-01. Maximum Overall Diversion Rate = 0.3. Acre Limit = 15. Total Acres = 456. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Other	conduit	Alfalfa d Grain, tt Grass, Pastur			29-13413 DONALD R PETERSEN REVOCABLE LIVING TRUST. Priority Date= 1882-05-01. Maximum Overall Diversion Rate = 0.9. Acre Limit = 258. Total Acres = 456. Use = IRRIGATION. Total number of diversions that deliver this water right%3A 1	10		Alfalfa ,Grain d Grass it Pastur e			29-337. DONALD R PETERSEN REVOCABLE LIVING TRUST. Priority Date= 1888-07-01. Maximum Overall Diversion Rate = 0.1. Acre Limit = 5. Total Acres = 456. Use = IRRIGATION. Total number of diversions that deliver this water right%3A 1	i.
6 Other	Open channel	Pasture																						
7 Other	Free flow	Pasture		Govt. Pollenator Program. Idaho Fish ASCS.																			,	

A۱	AW	AX	AY	AZ	BA	ВВ	ВС	BD	BE	BF	BG	ВН	BI	ВЈ	ВК	BL	ВМ	BN	BO BP	BQ	BR	BS	BT	BU	BV	BW	BX	BY
Irriga on	WR 5. Irrigatio r n titi TypeUse O Descripti S on	Other r Syste	TypeCo 3	32 - WR 6. Please Provide more	Typelrri gation	Other Irrigati on	Use Descri	Syste	Commen	32 - WR 7. Please Provide more information about this water right:	Irrigati on	on	Use Descri	Other Wi Syste Co m Use en	mm	32 - WR 8. Please Provide more	Irrigatio	Irrigatio	WR 8. Irrigatio n TypeUse Other Descripti System on Use	TypeCo	Is there an existing	headgate	Describe the adequacy of the control structure:	fish screen	the fish screen	Is there an existing measuring device?	measuring device is	Specif
52																					No					No		
53	+++																				No					No		
54	1																			-	No					No		
55																					No					No		
56																				+	No							
57															-					-	No					No		
58																					No					No		
59																					No					No		
																										110		
60																					No							
61	+														4						Yes	No						
62																					No							
62																					Yes	Yes						
03																					Yes	165						
Clos cond	uit		F C C T	29-13414 DONALD R PETERSEN REVOCABLE LIVING TRUST. Priority Date= 1889-07-01 Maximum Overall Diversion Rate = 0.3 Acre Limit = 15. Total Acres = 456. Use = RRIGATION. Total number of diversions that deliver to this water ight%3A 1		Closed	Pastur														Yes	Yes	Could lock a	ind chain.				
65 grav	LY .			igitt 70 SA 1	Other	gravity	е														Yes	No	Metal gate			No		
66																				+	Yes	No						
67																					No							

JAN 20 2010

BZ	Z	CA	СВ	СС	CD	CE	CF	CG	СН	П	CJ	CK	CL	СМ	CN	СО	СР	CQ	CR	CS	СТ	CU	CV	CW	СХ	CY	CZ	DA	DB	DC
	ufac S	pecify	the	Describe make and/or model if not listed above:	Describ device dimens	the pipe	Device r Serial	Open	Measure ment Device Dimentic	good conditio	why open channel device conditio	rating	MEAS 1. Examiner:	and Time of	Staff	Open	. MEAS 1 Open I Channel Q Q Units	Rating	Method of determining	Measur ment Form	MEAS 1.	MEAS 1. Flow Rate g Unit		Additional Comments or information:	x		Latitude collected	d collected	Current Year GPS Latitude (in Decimal Degrees	Current Year GPS Longitud (in Decimal
52														6/7/2018 20:3	0									Not ready to use	-112.235	42.6261		0 0	,	
53														6/7/2018 20:3	6									No pump.	-112.236	42.625		0 0		
54														6/7/2018 20:4	2									Not in use.	-112.237	42.6233		0 0		
55														6/7/2018 20:4	6									New ownership. Kutchler and Franklin.	-112.238	42.6226	C	0 0		
56								None						6/7/2018 20:5	1									New owners. Kutchler and Franklin.	-112.239	42.6219) 0		
57														6/7/2018 20:5	5									Not in use at time of visit.	-112.239	42 6217	C	0		
58														6/7/2018 21:0	1									Not used.	-112.238	42.6206	C	0		
59														6/7/2018 21:0	5									Not used.	-112.243	42.619	C) 0		
50								None						6/11/2018 19 4	2									Stream dry.	-112.239	42.7056	C	0		
51														6/7/2018 21:1	9									Spring to pond.	-112.243	42.6191	C	0	423707.	9 -1121453.
52								None						6/11/2018 20:1	1									Spring sinks away	-112 243	42.6194	c			
																								oping announcy	112.240	42.0104				
53								None						6/11/2018 20:3	1									Pond to ditch	-112.24	42.6106	C	0		
54								None						6/11/2018 20:42	2									Head gate closed at time of visit.	-112.24	42.6053	42.6106	-112.24		
55								+						6/11/2018 21:13	3									No exposed pipe.	-112.271	42.6063	0	0		
66								None						6/11/2018 21:29	9									Open channel Not used.	-112.274	42.6073	0	0		
57								None						6/11/2018 21:56	6										-112.251	42.6012	42,6009	-112.252		

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		Spatial			nwnship.	. ange		QQ or	Comments about directions and access					active at the time of the	diversion appear active this	Reason for not		ApproximateTur		Number of water rights that use this	
Source	Tributary	Data ID	Visit Date & Time	Diversion Name:	Αυ	Q.	50	GOV LOT:	to the diversion	Number:	Location	Diversion Type	: Describe diversion	VISIT?	season?	Diverting	Diverting	n On Date	Turn Off Date	diversion:	WR 1. Please Provide more information about this water right
SPRINGS	SINKS	350700	6/11/2018 22:05		098	36E	33	NWNE				Open Channel	Free flow spring	No	No						29-13411 DONALD R PETERSEN REVOCABLE LIVING TRUST Priority Date= 1882-05-01. Maximum Overall Diversion Rate = 0.34. Acre Limit = 17. Total Acres = 16.8 Use = IRRIGATION Total number of diversions that deliver to this water right%3A 3
																					29-13411. DONALD R PETERSEN REVOCABLE LIVING TRUSI Priority Date= 1882-05-01. Maximum Overall Diversion Rate = 0.34. Acre Limit = 17. Total Acres = 16.8. Use = IRRIGATION.
SPRINGS	SINKS	350699	6/11/2018 22:29	Spring	098	36E	33	NENE				Open Channel		No	No	Other	In Govt Prog	ram			Total number of diversions that deliver to this water right%3A 3
												Classed Candwit									29-7571. DALE T BISSELL. Priority Date= 1980-12-10. Maximur Overall Diversion Rate = 0.06. Acre Limit = . Total Acres = 3. Us = IRRIGATION. Total number of diversions that deliver to this
MARSH CREEK	PORTNEUF RIVER	63023	6/14/2018 19:07	Bissell	07S	36E	34	NESW				Closed_Conduit Pumped	Closed conduit pump	No	No						water right%3A 1
MARSH CREEK	PORTNEUF RIVER	62629	6/14/2018 19:20		08S	36E	3	swsw				Open Channel		No	No	Cutting hay					29-2016A. DEMAR W GILBERT. Priority Date= 1904-12-04 Maximum Overall Diversion Rate = 5.46. Acre Limit = Total Acre = 242. Use = IRRIGATION. Total number of diversions that delive to this water right%3A 10
MARSH CREEK	PORTNEUF RIVER	476520	6/14/2018 20:34		085	36E	15	SWNE				Closed_Conduit	Anthony	Yes	Yes			6/11/2018 6:00	8/30/2018 6:0	0 2	29-7735. HEROLD L ANTHONY. Priority Date= 1983-06-30. Maximum Overall Diversion Rate = 0.06. Acre Limit = . Total Acre = 2.8. Use = IRRIGATION. Total number of diversions that delivit to this water right%-3A 1
												Closed_Conduit									29-13416. THOMAS MULLICAN. Priority Date= 1951-02-23. Maximum Overall Diversion Rate = 0.26. Acre Limit = . Total Acr = 12.9. Use = IRRIGATION. Total number of diversions that deli
MARSH CREEK	PORTNEUF RIVER	350958	6/14/2018 21:16		08S	36E	22	NESW				Pumped Closed_Conduit		No	No	Not in use					to this water right%3A 1 29-13415. JAMES ALLEN HOOK. Priority Date= 1951-02-23. Maximum Overall Diversion Rate = 0.26. Acre Limit = 13. Total Acres = 13. Use = IRRIGATION. Total number of diversions that
MARSH CREEK	PORTNEUF RIVER	350955	6/14/2018 21:26	Hook	08S	36E	22	NESW		1			Pump site	No	Yes		-	6/30/2018 6:00	7/7/2018 6:0	0	deliver to this water right%3A 1 29-7498. LONNA JEAN CONROY. Priority Date= 1979-06-14.
MARSH CREEK	PORTNEUF RIVER	63111	6/14/2018 21:40		085	36E	22	SENW				Closed_Conduit	Pump site.	No	No	Not in use					Maximum Overall Diversion Rate = 0.08. Acre Limit = Total Acr = 5. Use = IRRIGATION. Total number of diversions that deliver this water right%3A 1
MARSH CREEK	PORTNEUF RIVER	62873	6/14/2018 21:52	Kendell	08S	36E	10	SESW				Closed_Conduit	Pump site.	No	No	Not in use					29-2016B. PAUL KENDALL. Priority Date= 1904-12-04. Maximu Overall Diversion Rate = 0.5. Acre Limit = . Total Acres = 25. Us = IRRIGATION. Total number of diversions that deliver to this water right%3A 2
MARSH CREEK	PORTNEUF RIVER	62818	6/14/2018 22:01	Gilbert	08S	36E	10	NESW				Closed_Conduit Pumped	Pump site	No	No	Not in use					29-2016A. DEMAR W GILBERT. Priority Date= 1904-12-04. Maximum Overall Diversion Rate = 5.46. Acre Limit = . Total Acr = 242. Use = IRRIGATION. Total number of diversions that delive to this water right%3A 10
UNNAMED STREAL	M MARSH CREEK	245081	6/15/2018 18:03		108	37E	18	SESE				Open Channel	Open channel from pond.	Yes	Yes						29-4201. HENDERSON RANCHES INC. Priority Date= 1923-06- 01. Maximum Overall Diversion Rate = 3. Acre Limit = . Total Acres = 207. Use = IRRIGATION. Total number of diversions tha 5 deliver to this water right%3A 3
POND	MARSH CREEK	244705	6/15/2018 19:06	Henderson	105	37E	7	SESW				Open Channel	Plastic fam.	No	No	Not in use					29-4202. HENDERSON RANCHES INC. Priority Date= 1924-04 01. Maximum Overall Diversion Rate = 0.03. Acre Limit = . Tota Acres = 13. Use = IRRIGATION FROM STORAGE. Total numbe 3 of diversions that deliver to this water right%3A
													Open channel from								29-4200. HENDERSON RANCHES INC. Priority Date= 1924-04 01. Maximum Overall Diversion Rate = 1 03 Acre Limit = Tota Acres = 71.7. Use = IRRIGATION. Total number of diversions the
POND	MARSH CREEK	350605	6/15/2018 19:20		10S	37E	18	NESW				Open Channel	pond.	No	No	Not in use					1 deliver to this water right%3A 2 29-14041. MARSH CENTER FARMS INC. Priority Date= 1958-
SPRING	MARSH CREEK	245090	6/15/2018 20:16	Lish	10S	37E	19	NESE				Open Channel		Yes	Yes						01. Maximum Overall Diversion Rate = 0.31. Acré Limit = . Tota Acres = 39. Use = IRRIGATION, Total number of diversions tha 2 deliver to this water right%3A 1

16N 2 2 200

-	W	Х	Y	Z	AA	AB	AC	AD	AE	AF	AG	АН	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU
WR 1 Irriga Type	ation	Other Irrigation Type	WR 1. Use Descript on:		WR 1. Comments:	WR 2. Please Provide more information about this water right:	WR 2. Irrigation Type	Irrigat n on	i Use		com nents	32 - WR 3. Please Provide more information about this water right:		Irrigatio	Descri	Syste		n 32 - WR 4. Please Provide more information about this water right:	Irrigat ion	Irrigati			Com	32 - WR 5. Please Provide more information about this water right:	WR Sirrigation
Othe		Free flow spring	Other	Govt. Pro	ogram																				
Othe	r	Spring	Grass	-	In Govt Program										-				-						
Pump	p_to_sprin	nkler	Garden,P		Not used yet this year.																				
Othe		Open channel.	Grass,Ha			29-11620A GRADYN D STALEY. Priority Date= 1924-04-01. Maximum Overall Diversion Rate = 3.96. Acre Limit = . Total Acres = 242. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 10		chann	Grass, Hay,P																
2 Pum	p_to_main	ı line	Pasture			29-7734 NANCY L PECK. Priority Date= 1983- 06-30. Maximum Overall Diversion Rate = 0.06. Acre Limit = . Total Acres = 2.9. Use = IRRIGATION. Total number of diversions that deliver to this water right%3.4.			Pastur e																
Othe		Closed conduit	Pasture		Not used.																				
4 Other		Closed conduit pump.	Grass,Ha		Not used.																				
5 Pump	p_to_sprin	nkler	Grass,Ha																						
6 Pump	o_to_sprin	nkler	Grass,Ha																						
7 Pump	o_to_sprin	nkler	Grass,Ha			29-11620A. GRADYN D STALEY. Priority Date= 1924-04-01 Maximum Overall Diversion Rate = 3.96 Acre Limit = Total Acres = 242 Use = IRRIGATION. Total number of diversions that deliver to this water right%3A.10			Grass, Hay,P asture																
8 Flood	1		Grass,Ha y,Pasture		Free flow open channel.	29-4434. RONALD J CAPELL. Priority Date= 1948-06-22. Maximum Overall Diversion Rate = 0.34. Acre Limit = Total Acres = 17. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 10	Other	chann	Grass, Hay,P asture		pen hann		Flood		Grass,		Same	29-4434 RONALD J CAPELL Priority Date= 1948-06-22. Maximum Overall Diversion Rate = 0 34. Acre Limit = . Total Acres = 3. Use = IRRIGATION FROM STORAGE. Total number of diversions that deliver to this water right%3A 10	Flood		Grass, Pastur			29-4434. RONALD J CAPELL. Priority Date 1948-06-22 Maximum Overall Diversion Rate = 0.34. Acre Limit = . Total Acres = . Use = RECREATION STORAGE. Total number of diversions that deliver to this water night%3A.10	
Flood	i		Grass,Ha y,Pasture			29-11089. HENDERSON RANCHES INC. Priority Date= 1924-04-01. Maximum Overall Diversion Rate = 0.28. Acre Limit = . Total Acres = 13. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1			Grass, Hay,P asture			29-10363 MARY JO RHEAD. Priority Date= 1930-07-10. Maximum Overall Diversion Rate = 0.32 Acre Limit = . Total Acres = 15. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Flood		Grass, Hay,Pa sture										
0 1 Flood			Grass,Ha y,Pasture		Water diverted to ditch.	29-14040. MARSHA LISH. Priority Date= 1958- 04-01. Maximum Overall Diversion Rate = 0.29. Acre Limit = . Total Acres = 37. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A.1	Flood		Grass, Hay,P	ng	viverti g to itch.													,	

AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	ВН	BI	BJ	BK	BL	ВМ	BN	BO	ВР	BQ	BR	BS	BT	BU	BV	BW	BX	BY
on	ti TypeUs Descrip	se Other	TypeCo		Typelrri gation	Other Irrigati on	Use Descri	Syste	Commen	32 - WR 7. Please Provide more	Irrigati	on	i Use Desc	Other cri Syste	Comm	32 - WR 8. Please Provide more	Irrigatio	Irrigatio	WR 8. Irrigatio n TypeUse Descripti	System	TypeCo	existing	is the headgate lockable?	Describe the adequacy of the control structure:	fish screen	the fish screen	Is there an existing measuring device?	measuring device is	Specify
68																						No							
59																						No							
70																						No					No		
71																						Yes	No	Boards					
72																						No					No		
73																						No					No		
74																						No					No		
75																						No					No		
76																						No					No		
77																						No					No		
	Grass,F	Pa		29-4434. RONALD J CAPELL. Priority Date= 1948-06-22. Maximum Overall Diversion Rate = 0.34. Acre Limit = . Total Acres = . Use = RECREATION FROM STORAGE. Total number of diversions that deliver to this water			Grass, Pastur																						
78	sture			right%3A 10	Flood		е															Yes	No	None					
79																						No							
80																						Yes	Yes	Could be loc	k and chain.				
81	2																					Yes	No	Metal slide.			30		

BZ CA	СВ	СС	CD	CE	CF	CG	СН	D	-	CK	CL	СМ	CN	СО	СР	CQ	CR	CS	СТ	CU	CV	CW	СХ	CY	CZ	DA	DB	DC
Who is the manufac Specify turer? other.	y the	model if not listed	dimensi	the pipe	Device r Serial	Open Channel Measuri ng	Channel Measure ment Device Dimentio	50. Is the open channel device in good conditio	why open channel device conditio	is the rating		MEAS 1. Date and Time of Measurment:	Staff gauge		Open Channel	Rating table	Method of determining discharge	Measur ment Form Attached	MEAS 1.	Rate	Total AF used in	Additional Comments or information:	x		Latitude collected last	collected last	Current Year GPS Latitude (in Decimal Degrees)	(in Decimal
В						None						6/11/2018 22:05	5									In Govt Program.	-112.25	42.6023	0	0		
9						None						6/11/2018 22:29										Not used.	-112.249	42.5997	0	0		
0												6/14/2018 19:07	,									No pump at POD	-112.234	42.7667	0	0		
1						None						6/14/2018 19:20)									Could also be a pump site.	-112.235	42.758	0	0		
2												6/14/2018 20:34										POD needs to be relocated	-112.232	42.7271	0	0		
3												6/14/2018 21:16	i									Not using this year.	-112.238	42.71	0	0		
4												6/14/2018 21:26	5									Getting ready to cut hay	-112.238	42.7087	0	0		
5												6/14/2018 21:40										Not used this year.	-112.238	42.7113	0	0		
5												6/14/2018 21:52	:									Not used.	-112.237	42.7348	0	0		
7												6/14/2018 22:01										Possible pump site. Not used.	-112.239	42.7375	0	0		
8						None						6/15/2018 18:03										Active POD water to pasture	-112.172	42.5505	0	0	423301	-1121019
9						None						6/15/2018 19:06										Not used.	-112.179	42.562	42.5619	-112.181	423343.8	-1121042.4
2						None						6/15/2018 19:20										Not used. Waters from other source.	-112.179	42.553	42.553	-112.18	423315.1	-1121042.1
1						None						6/15/2018 20:15										Diverting to ditch.	-112.172	42.5384	0	0	423217.9	-1121020.4

	Α	В	С	D	E	F	G	Н	I	J	К	L	М	N	0	Р	Q	R	S	1	U	V
1 Source		Tributary	Spatial Data ID	Visit Date & Time	Diversion Name:	Township	Range	section.		Comments about directions and access to the diversion			Diversion Type:	Describe diversion	diversion active at the time of the	this	Possible Reason for not Diverting	Other Reason for not Diverting	ApproximateTur		Number of water rights that use this diversion:	
93 APKANS	SAS CREEK	MARSH CREEK	245053	6/15/2018 19:56	S. Lieh	105	37E	1	9 SENE				Open Channel		No	Yes						01, Maximum Overall Diversion Rate = 1, Acre Limit = . Total Acres = 59. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 3
SZ PUNOUTC	ONO ONEEN	III WON ONEEN	240000	0.10/2010 10:30	2.011		0,2		, ozna													29-4036. MARSH CENTER FARMS INC. Priority Date= 1889-01- 01. Maximum Overall Diversion Rate = 1. Acre Limit = . Total Acres = 59. Use = IRRIGATION. Total number of diversions that
83 ARKANS	SAS CREEK	MARSH CREEK	245033	6/15/2018 19:47	7 Lish	10S	37E	1	9 NENE				Open Channel	Concrete headgate.	No	Yes						deliver to this water right%3A 3 29-4036. MARSH CENTER FARMS INC. Priority Date= 1889-01- 01. Maximum Overall Diversion Rate = 1, Acre Limit = , Total
84 ARKANS	SAS CREEK	MARSH CREEK	244951	6/15/2018 19:41	1 Lish	108	37E	1	9 NWNE				Open Channel		No	No	Not in use				1	Acres = 59. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 3
													Closed_Conduit				Water_from _the_Portne					29-4201. HENDERSON RANCHES INC. Priority Date= 1923-06- 01. Maximum Overall Diversion Rate = 3. Acre Limit = . Total Acres = 207. Use = IRRIGATION. Total number of diversions that
85 UNNAM	IED STREAM	MARSH CREEK	350598	6/15/2018 19:32	2 Henderson	10S	37E	1	8 SWSE				Pumped	Pump from stream	No	No	uf Irr Co	-	-	-	1	deliver to this water right%3A 3
86 MARSH	CREEK	PORTNEUF RIVER	350940	6/19/2018 16:56	S Pump site	08S	36E	2	7 NENW				Closed_Conduit Pumped		No	Yes			6/22/2018 6:00	7/6/2018 6:0		29-14254. ALEXIA A JOHNSON. Priority Date= 1888-05-24 Maximum Overall Diversion Rate = 0.51. Acre Limit = 25.7. Total Acres = 30.6. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 3 29-10781. ZELLA L HALL. Priority Date= 1968-05-15. Maximum
87 SPRING		MARSH CREEK	62624	6/19/2018 16:44	4 Hall	085	36E	,	7 SWNW				Open Channel									Overall Diversion Rate = 0.06. Acre Limit = . Total Acres = 2.2. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1
	IED STREAM			6/19/2018 17:25		098	36E		2 SWNW				Open Channel		No	No	Not in use					29-11622. KURTTIS B SMITH. Priority Date= 1965-07-01. Maximum Overall Diversion Rate = 0.28. Acre Limit = . Total Acre: = 14. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1
89 MARSH		PORTNEUF RIVER		6/19/2018 17:32		098	36E		2 L 10				Closed_Conduit	Pump site.	No	No	Hot iii use					29-2269B. DONALD H WORTHYLAKE. Priority Date= 1947-04-24 Maximum Overall Diversion Rate = 0.13. Acre Limit = . Total Acre = 6.3. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2
90 ELLIS C	PEEK	BIRCH CREEK	350690	6/19/2018 17:59		098	36E	2	3 NWSE				Open Channel		No	No	Not in use					29-4470. CLIFF SERMON. Priority Date= 1905-04-01. Maximum Overall Diversion Rate = 0.2. Acre Limit = . Total Acres = 14.2. Use = IRRIGATION. Total number of diversions that deliver to this water right%30A.1
		MARSH CREEK		6/20/2018 16:3			35E		5 NESE				Open Channel				rect in ass					29-13494. MARSH CENTER IRRIGATING CO. Priority Date= 187 05-01. Maximum Overall Diversion Rate = 30. Acre Limit = . Total Acres = 3220.2. Use = IRRIGATION. Total number of diversions that deliver to this water right%33A 2
31 HAVVKIII	NO OKEEK	MAKOTTOKEEK	403302	0/20/2010 10:0	L Huwkins Dain	100	JUL		JILOE				Open Chamier									, , , , , , , , , , , , , , , , , , ,
92 PECK C	DEEK	MARSH CREEK	244848	6/19/2018 18:5	3 Park	115	37E		6 L 2				Open Channel		Yes	Yes			6/1/2018 6:00	9/28/2018 6:0	0 3	29-14044. MARSH CENTER FARMS INC. Priority Date= 1887-06 01. Maximum Overall Diversion Rate = 0.84. Acre Limit = . Total Acres = 39. Use = IRRIGATION. Total number of diversions that 0 deliver to this water right%3A 1
93 SPRING		SINKS		6/20/2018 19:0		098	36E		3 SWSW				Open Channel	Dry spring.	No	No	No_water_p esent,Not_ii		G/1/2010 0:00	3/23/2010 0:0		29-2298 ELOISE A SCOTT. Priority Date= 1951-07-09 Maximun Overall Diversion Rate = 0.12. Acre Limit = . Total Acres = 6. Use = IRRIGATION. Total number of diversions that deliver to this water right% 3A 4
94 SPRING		SINKS		6/20/2018 18:4		098	36E		3 SWSW				Open Channel		No	No	No_water_p esent,Not_i use					29-2298. ELOISE A SCOTT. Priority Date= 1951-07-09. Maximun Overall Diversion Rate = 0.12. Acre Limit = . Total Acres = 6. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 4
95 SPRING		SINKS	277310	6/20/2018 18:4	0 Scott Harris	095	36E	2	3 SWSW				Open Channel	Spring	No	No						29-2298. ELOISE A SCOTT. Prority Date= 1951-07-09. Maximum Overall Diversion Rate = 0.12. Acre Limit = . Total Acres = 6. Use = IRRIGATION. Total number of diversions that deliver to this 1 water right%3A 4
																	No_water_p esent,Not_i					29-2298. ELOISE A SCOTT. Priority Date= 1951-07-09. Maximum Overall Diversion Rate = 0.12. Acre Limit = . Total Acres = 6. Use = IRRIGATION. Total number of diversions that deliver to this
96 SPRING	3	SINKS	277321	6/20/2018 19:0	8 Harris Scott	095	36E	2	3 SWSW				Open Channel	Dry spring.	No	No	No_water_p				 	water right%3A 4 29-2298. ELOISE A SCOTT. Priority Date= 1951-07-09. Maximun Overall Diversion Rate = 0.12. Acre Limit = . Total Acres = 6. Use IRRIGATION Total number of diversions that deliver to this
97 SPRING	3	SINKS	277269	6/20/2018 19:1	9 Harris Scott	098	36E	2	3 SWSW				Open Channel	Spring	No	No	use					water right%3A 4



w	Х	Y	Z	AA	AB	AC	AD	AE	AF	AG	АН	Al	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU
WR 1. Irrigation 1 Type:	Other Irrigation Type	Descripti		WR 1. Comments:	WR 2. Please Provide more information about this water right:		Irrigati on		Syste C	com nents	32 - WR 3. Please Provide more information about this water right:			Descri	Other Syste	Comme	32 - WR 4. Please Provide more information about this water right:	Irrigat ion		Use Descr		e Com ments	32 - WR 5. Please Provide more information about this water right:	WR 5. Irrigat on Type
		Grass,Ha																						
B2 Flood		y,Pasture							-	-			-	+				-	-	-	+	+		
B3 Flood		Grass,Ha y,Pasture																						
84 Other	Open channel	Grass,Ha																						
85 Other	Closed conduit pump.	Grass,Ha																						
86 Pump_to_h		Grass,Ha		Pump site . Not used.	29-4161B. DONALD K HALL. Priority Date= 1888-05-24. Maximum Overall Diversion Rate = 0.06. Acre Limit = Total Acres = 2.8. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A.2.			Grass, Hay,P	P	oump n.														
37																								
38 Other	Open channel.	Grass,Ha y,Pasture																						
9 Pump		Grass,Ha y,Pasture		Not used.																				
Other	Open channel	Grass,Pa sture		Free flow open channel.																				
91																								
2 Flood		Grass,Ha			29-14043. MARSHA LISH. Priority Date= 1887- 06-01. Maximum Overall Diversion Rate = 3.16. Acre Limit = Total Acres = 147. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A.1		Open chann el.				29-14039 MARSH CENTER FARMS INC Priority Date= 1913-04-01. Maximum Overall Diversion Rate = 0.31. Acre Limit = . Total Acres = 39. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Other		Grass, Hay,Pa			29-14038 MARSHA LISH. Priority Date: 1913-04-01. Maximum Overall Diversion Rate = 1.15. Acre Limit = . Total Acres = 147. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	1		Grass, Hay,P	•		29-4054 MEADOWBROOK RANCH Priority Date= 1926-06-01 Maximum Overall Diversion Rate = 2.98. Acre Limi = Total Acres = 149. Use = IRRIGATION. Total number of diversion: that deliver to this water right%3A 3	ıs
Other	Open channel Spring.	Pasture																Other		ustare			that deriver to this water right 700A 5	11000
Other	Free flow spring.	Pasture																						
Other	Open channel Spring	Pasture																						
Other	Open channel Spring.	Pasture																						
7 Other	Free flow	Pasture																					•	

	AV	AW	AX	AY	AZ	BA	ВВ	ВС	BD	BE	BF	BG	ВН	BI	ВЈ	BK	BL	ВМ	BN	BO BP	BQ	BR	BS	BT	BU	BV	BW	BX	BY
	Other Irrigati on	TypeUse Descripti	Other Syste	TypeCo	32 - WR 6. Please Provide more	Typelrri gation	Other Irrigati on	Descri	Other Syste	Commen		Irrigati on	Other Irrigati on Type	Use Descri	Syste	Comm	32 - WR 8. Please Provide more	Irrigatio	Irrigatio	WR 8. Irrigatio n TypeUse Other Descripti on Use	TypeCo	is there an existing headgate?	headgate	Describe the adequacy of the control structure:	fish screen	the fish screen	is there an existing measuring device?	What type of measuring device is installed?	Specify
82																						Yes	No	Pipe with me	tal plate.				
83																						Yes	No	Boards or pla	astic dam.				
84																						No						-	
85																						No					No		
86																						No					No		
87																													
88																						No							
89																						No					No		
П																													
90																						No							
91																													
92		Grass,Ha y,Pasture			29-4050. MARSH CENTER FARMS INC. Priority Date= 1930-04-01. Maximum Overall Diversion Rate = 0.92. Acre Limit = . Total Acres = 46. Use = IRRIGATION Total number of diversions that deliver to this water right%3A 1	Flood		Grass, Hay,Pa			29-4109. MARILYN MIKKELSON. Priority Date= 1970-06-30. Maximum Overall Diversion Rate = 0.92. Acre Limit = . Total Acres = 45.9. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Flood		Grass, Hay,Pa sture								Yes	No	Boards.					
																						No.							
93																						No							
94							-		-						-							No							
95																						No							
96																						No							
97		,																				No					50/	MM	En

Z	CA	СВ	CC	CD	CE	CF	CG	СН	CI	CJ	CK	CL	СМ	CN	со	СР	CQ	CR	CS	СТ	CU	CV	CW	CX	CY	CZ	DA	DB	DC
is ufac \$	Specify other.	the	make and/or model if not listed	Describ device dimens	the pipe	Device r Serial	Open Channe Measur ng	Channe Measure I ment Device Dimenti	l open e channel device in good	e Explain why open channel device conditio	is the rating	MEAS 1.	and Time of	Staff gauge	Open Channel	Open Channel	Rating table	Method of determining discharge	Flow Measur ment Form Attached	Flow meter	Flow Rate	Total AF used in	Additional Comments or information:	x	у	collected	collected last	Current Year GPS Latitude (in	Current Year GPS Longitud (in Decimal Degrees)
							None						6/15/2018 19:56										No water in stream.	-112.173	42.542	42.5421	-112.173	423231.3	-1121021.
							None						6/15/2018 19:47										No water at time of visit.	-112.173	42.5436	42.5436	-112.173	423237.1	-1121023.
-							None						6/15/2018 19:41										Floods pasture with plastic dam.	-112.173	42.5449	42.5445	-112.174	423241.1	-1121024.
													6/15/2018 19:32										Uses water from PIC.	-112.174	42.5483	0	0	423253 5	-1121027.
-													6/19/2018 16:56										Ken pumping	-112.241	42.7001				
													6/19/2018 16:44											-112.241	42.6993	0	0		
							None						6/19/2018 17:25										Not used.	-112.242	42.6244	. 0	0		
													6/19/2018 17:32										Not used.	-112.243	42.6206	0	0		
							None						6/19/2018 17:59										Not in use, Free flow,	-112.252	42.5952	0	0		
													6/20/2018 16:32											-112.331	42.5103	42.5099	-112.331		
							Flume	4x2x10x	3 Yes		No	MASTER MASTER	6/19/2018 18:53			Inches							Owner looking for rate table.	-112.178	42.5033	42.5032	-112.179	423013.4	-112104
							None						6/20/2018 19:08										No water or POD.	-112.221	42.6191	0	0	423726	-112131:
							None						6/20/2018 18:48										Dry spring.	-112.221	42.6181	0	0	423711.4	-1121319
							None						6/20/2018 18:40										Free flow spring. Not used.	-112.221	42.6173	0	0	423704.9	-1121320.8
							None						6/20/2018 19:08										No water or POD.	-112.221	42.6191	0	0	423726	-1121313
	is ufac :	is	is What is	Describe make and/or What is model if not lister of the not lister.	Describe make and/or What is model if device not listed dimens	Describe make and/or Describe What is model if device the pipe	Describe make and/or Describe What is wordel if device the pipe Device for Specify the not listed dimensi diameter Serial	Specify other. What is model if the model? Describe make and/or model? Describe model if other model? Describe device dimensi above: ons: ? None None None None None None None	Describe make and/or model if the model? Describe make and/or model if the model? None Describe make and/or model if the model? None None None None Plume 4x2x10x	Describe make and/or model if the model? Specify the other. The model is above: Describe make and/or model if the model? The model if the model? The model if the model? The mo	Describe make and/or what is star specify the ry other. model? The other model? The other model? Describe make and/or what is star specify the region of	Describe make and/or what is model? showed? sh	Secribe what is one of the model? Secribe what is on the pipe of the model? Secribe what is on the pipe of the model? Secribe what is on the pipe of the model? Secribe what is one of the pipe of the model? Secribe what is one to the pipe of the model? Secribe what is one to the pipe of the model? Secribe what is one to the pipe of the pipe	Describe make	Describe Make Describe Describe	Describe What is rained or Describe What is rained Describe Describe What is rained Describe Describe	Commonweight Comm	Describe Part Part Describe Part Des	Part	Description Property Proper	Description Description	Company Comp	Description Control Control	Note Control Control	Company Comp	Company Comp	Control Cont	Second S	Column C

A	В	С	D	E	F	G	Н	I	J	K	L	М	N	0	P	Q	R	S	T	U	V
Source	Tributary	Spatial Data ID	Visit Date & Time	Diversion Name:	Township	Range.	Section.		Comments about directions and access to the diversion			Diversion Type:	Describe diversion	diversion active at the time of the	active this	Possible Reason for not Diverting	Reason for not	ApproximateTur		Number of water rights that use this diversion:	
8 MARSH CREEK	PORTNEUF RIVER	63379	6/20/2018 19:51	East	098	36E	27	L 6				Closed_Conduit Pumped		Yes	Yes			6/1/2018 6:00	9/28/2018 6:0	0 :	29-2404. SEJMK LAND LLC. Priority Date= 1959-01-16. Maxim Overall Diversion Rate = 1.04. Acre Limit = . Total Acres = 52. L = IRRIGATION. Total number of diversions that deliver to this 3 water rightl%3A 1
9 POND	SINKS	350713	6/20/2018 20:14	Pond	098	36E	23	SESW				Open Channel	Old pond site	No	No	No_water_present,Not_inuse					Maximum Overall Diversion Rate = 0.12. Acre Limit = . Total Acr = 6. Use = IRRIGATION. Total number of diversions that deliver 1 this water right%3A 1
																					29-4328. LUCKY TWO RANCH LLC. Priority Date= 1934-04-01. Maximum Overall Diversion Rate = 1.38. Acre Limit = . Total Acr
00 SPRINGS	SINKS	245150	6/26/2018 17:16	Lucky 2	10S	37E	30	SESE		A0012603	Fence post	Open Channel	Open channel	No	No	Not in use					= 69. Use = IRRIGATION. Total number of diversions that delive 1 to this water right%3A 1 29-2219. LAURETTA M DAVIS. Priority Date= 1919-07-28.
																					Maximum Overall Diversion Rate = 2.5. Acre Limit = 140. Total Acres = 163. Use = IRRIGATION. Total number of diversions tha
01 MARSH CREEK	PORTNEUF RIVER	243297	6/26/2018 17:13	Davis 4	115	36E	23	NENE				Open Channel									1 deliver to this water right%3A 4 29-7355. CRIS G DAVIS. Priority Date= 1976-11-15. Maximum
			0.00.00.00.17.10			***															Overall Diversion Rate = 0.8. Acre Limit = . Total Acres = 39. Us = IRRIGATION. Total number of diversions that deliver to this
02 SPRINGS	MARSH CREEK	243106	6/26/2018 17:10	Davis 3	11S	36E		NWNE				Open Channel									1 water right%3A 2 29-2295C. CRIS G DAVIS. Priority Date= 1950-11-27. Maximum Overall Diversion Rate = 1. Acre Limit = . Total Acres = 50. Use
03 MARSH CREEK	PORTNEUF RIVER	243031	6/26/2018 17:07	Davis	115	36E	14	SWNE				Open Channel									IRRIGATION. Total number of diversions that deliver to this water injury 1 right%3A 1
																					29-2219. LAURETTA M DAVIS. Priority Date= 1919-07-28. Maximum Overall Diversion Rate = 2.5. Acre Limit = 140. Total
04 MARSH CREEK	PORTNEUF RIVER	242952	6/26/2018 17:06	Davis	115	36E	14	SWNE				Open Channel									Acres = 163. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 4 29-2295F. DIAMOND T RANCH LLC. Priority Date= 1950-11-27.
05 MARSH CREEK	PORTNEUF RIVER	242945	6/26/2018 17:04	Diamond T	11S	36E	14	SWNE				Open Channel									Maximum Overall Diversion Rate = 1.4. Acre Limit = . Total Acre = 70. Use = IRRIGATION. Total number of diversions that delive to this water right%3A 1
					1																29-4382. KATHLEEN M EGAN. Priority Date= 1936-06-01. Maximum Overall Diversion Rate = 0.36. Acre Limit = . Total Acr
06 POTTER CREEK	MARSH CREEK	277590	6/26/2018 16:59	Egan	115	36E	11	SWSE				Open Channel									= 18. Use = IRRIGATION. Total number of diversions that delive 1 to this water right%3A 2
07 MARSH CREEK	PORTNEUF RIVER	243056	6/26/2018 16:46	Fuhriman	115	36E	11	SWNE				Open Channel									29-2295E. FUHRIMAN RANCH INC. Priority Date= 1950-11-27. Maximum Overall Diversion Rate = 0.6 Acre Limit = 30. Total Acres = 74. Use = IRRIGATION. Total number of diversions that 3 deliver to this water right%3A 1
108 MARSH CREEK	PORTNEUF RIVER	243151	6/26/2018 16:44	Ben net	118	36E	11	NENE				Open Channel									29-2560B REID E BENNETT. Priority Date= 1942-05-10. Maximum Overall Diversion Rate = 0. Acre Limit = . Total Acres 60. Use = IRRIGATION STORAGE. Total number of diversions 2 that deliver to this water right%3A.6.
09 WIREGRASS SPRII	IN MARSH CREEK	396196	6/26/2018 16:42	WIREGRASS DAM	118	36E	12	SENW				Open Channel									29-2560A. MARSH CENTER IRRIGATION CO. Priority Date= 1942-05-10. Maximum Overail Diversion Rate = 0. Acre Limit = 100-100 The Control of th
10 MARSH CREEK	PORTNEUF RIVER	243056	6/26/2018 18:25	Fuhriman	118	36E	11	SWNE				Closed_Conduit Pumped		No	Yes						29-2295E. FUHRIMAN RANCH INC. Priority Date= 1950-11-27. Maximum Overall Diversion Rate = 0.6. Acre Limit = 30. Total Acres = 74. Use = IRRIGATION. Total number of diversions that 3 deliver to this water right%3A 1
,																					
,	INCMARSH CREEK		0.00.00	WIREGRASS DAM				SENW				Open Channel				Broken_diversion_control					29-2560A. MARSH CENTER IRRIGATION CO. Priority Date= 1942-05-10. Maximum Overall Diversion Rate = 0. Acre Limit = TO Acre Limit = 100 Acre = 209. Use = IRRIGATION STORAGE. Total numbe 4. of diversions that deliver to this water right%3A 2.

H	w	Х	Y	Z	AA	AB	AC	AD	AE	AF A	AG	АН	AI	AJ	AK	AL	AM	AN	AO	AP	AC	Q AR	AS	AT	AU
WR 1 Irriga 1 Type	ation In	rigation	Descripti		WR 1. Comments:	WR 2. Please Provide more information about this water right:	WR 2. Irrigation Type	Irrigati on	Use Descri		om ents 32 -	WR 3. Please Provide more	Irrigatio	Irrigati	WR 3. Use Descri	Syste	Comme	n 32 - WR 4. Please Provide more information about this water right:	Irriga ion	on Irriga	ti Use Des	4. Other System on Use	e Com	s 32 - WR 5. Please Provide more information about this water right:	WR 5. Irrigat on Type
98 Other	co		Alfalfa,Gr ass,Hay, Pasture, Grain		Same for all 3 rights.	29-7369 CIRCLE E RANCH Priority Date= 1977-02-10. Maximum Overall Diversion Rate = 0.07. Acre Limit = 9 Total Acres = 148 Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Pump		Alfalfa ,Grain, Grass, Hay,P asture		Date Dive Tota Tota	14124. SEJMK LAND LLC. Priority e= 1977-02-10. Maximum Overall ersion Rate = 1.15. Acre Limit = 139. al Acres = 139 Use = IRRIGATION. al number of diversions that deliver to water right%3A 1	Pump		Alfalfa, Grain, Grass, Hay,Pa sture										
99 Flood	d		Other	Flood con	Pond created from spring runoff.									-									-		
100 Flood	d		Pasture																						
101																									
102																									
103																									
104																									
105																									
106																									
107						29-7730 FUHRIMAN RANCH INC. Priority Date= 1983-06-13. Maximum Overall Diversion Rate = 0.76. Acre Limit = 38. Total Acres = 74. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1 29-2560B. REID E BENNETT. Priority Date= 1942-05-10. Maximum Overall Diversion Rate=					Over = 6.	I381. FUHRIMAN RANCH INC. rity Date= 1987-04-01. Maximum rall Diversion Rate = 0.1. Acre Limit Total Acres = 74. Use = IGATION Total number of diversions deliver to this water right%3A 1													
100						Acre Limit = . Total Acres = 53. Use = IRRIGATION FROM STORAGE. Total number of diversions that deliver to this water right%3A																			
109						29-2560A. MARSH CENTER IRRIGATION CO. Priority Date= 1942-05-10. Maximum Overall Diversion Rate = 0. Acre Limit = 149. Total Acres = 274. Use = IRRIGATION FROM STORAGE. Total number of diversions that deliver to this water right%3A 2.					Date Diver Acres STO	2560B. REID E BENNETT. Priority ⇒= 1942-05-10. Maximum Overall rrsion Rate = 0. Acre Limit = . Total ss = 60. Use = IRRIGATION RAGE. Total number of diversions deliver to this water right%3A 6						29-2560B. REID E BENNETT. Priority Date= 1942-05-10. Maximum Overall Diversion Rate = 0. Acre Limit = Total Acres = 53. Use = IRRIGATION FROM STORAGE. Total number of diversions that deliver to this water right%3A 6							
110 Pump	p_to_main_lir		Grass,Ha y,Alfalfa, Pasture			29-7730. FUHRIMAN RANCH INC. Priority Date= 1983-06-13. Maximum Overall Diversion Rate = 0.76. Acre Limit = 38. Total Acres = 74. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1					Over = 6.1	381. FUHRIMAN RANCH INC. rity Date= 1987-04-01. Maximum rall Diversion Rate = 0.1. Acre Limit Total Acres = 74. Use = GATION. Total number of diversions deliver to this water right%3A. 1													
111 Other		pen Jannel	Crop,Gra in,Grass, Hay,Past ure,Recr eation,St orage			29-2560A. MARSH CENTER IRRIGATION CO. Priority Date= 1942-05-10. Maximum Overall Diversion Rate = 0. Acre Limit = 149. Total Acres = 274. Use = IRRIGATION FROM STORAGE. Total number of diversions that deliver to this water right%3A 2					Date: Diver Acres STOR	1560B. REID E BENNETT. Priority 15 1942-05-10 Maximum Overall 15 1945-05-10 Maximum Overall 15 1950 Use = IRRIGATION 16 1950 Use = IRRIGATION 17 1950 House of diversions 18 1950 House of diversions						29-2560B. REID E BENNETT. Priority Date= 1942-05-10. Maximum Overall Diversion Rate = 0. Acre Limit = . Total Acres = 53. Use = IRRIGATION FROM STORAGE. Total number of diversions that deliver to this water right%3A 6						,	•

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П	AV	AW	AX	AY	AZ	BA	ВВ	ВС	BD	BE	BF	BG	ВН	BI	ВЈ	ВК	BL	ВМ	BN	ВО	ВР	BQ	BR	BS	BT	BU	BV	BW	ВХ	BY
In	ther rigati	TypeUse	Other	WR 5. Irrigatio n TypeCo mments:	32 - WR 6. Please Provide more information about this water right:	WR 6. Irrigation TypeIrrigation Type	Other i Irrigati	Use	Other Syste m Use	WR 6. Commen ts:	32 - WR 7. Please Provide more information about this water right:	WR 7. Irrigati on Type	Irrigati	Use	Other	r WR 7. Comm e ents:	32 - WR 8. Please Provide more information about this water right	WR 8. Irrigatio n Type	Other Irrigatio n Type	WR 8. Irrigatio n TypeUse Descript on	Other	WR 8. Irrigatio n TypeCo mments:	Is there an existing headgate?	is the headgate lockable?	Describe the adequacy of the control structure:	Is there a	the fish	Is there an existing measuring device?	measuring	Specify
98																							No					No		
99																							No							
100																							No							
102																														
103																														
104																														
106																														
107																														
108																														
109																														
110	,																						No					No		
		j																							Broken.			ς.	* A 51	l ai

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BZ	CA	СВ	СС	CD	CE	CF		CG	СН	CI	CI	CK	CL	СМ	CN	СО	СР	CQ	CR	CS	СТ	CU	cv	CW	СХ	CY	CZ	DA	DB	DC
Who is the manufac turer?		the	Describe make and/or model if not listed above:	Descril device dimens	the pip i diamet	e Devic	Ope Cha e Mea	pe of Control of Mannel of	Channel Measure nent Device Dimentio	50. Is the open channel device in good conditio	why open channel device conditio	52. What is the rating		MEAS 1. Date and Time of Measurment:	Staff gauge	Open Channe	1. MEAS 1 Open Channel Q Q Units	Rating table	Method of I. determ ing dischar	Form g Attache	MEAS 1. d Flow meterate reading	r Rate		Additional Comments or information:	x	у	last	collected		Current Year GPS Longitude (in Decimal) Degrees)
98														6/20/2018 19:5	1									1 pump running at time of visit.	-112.232	42 6098	3 42 6098	3 -112.232		
99							None	ne						6/20/2018 20:1										Pond created by spring runoff and flooding over the road.		42.617				
00							None	ne						6/26/2018 17:1	6									Water right being transferred to Marsha Lish	-112.171	42.5212	2 (0 0		
01														6/26/2018 17:1	3										-112.212	42.4573	3 (0		
02														6/26/2018 17:1	0										-112.234	42.4588	3 (0		
03														6/26/2018 17:0	7										-112.217	42.4689	42.4688	-112.217		
04														6/26/2018 17:0												42.4307				
06														6/26/2018 17:0 6/26/2018 16:5														-112.218		
07														6/26/2018 16:4	6										-112.216	42.485	42.4851	-112.216		
08														6/26/2018 16:4	4										-112.214	42.4879	42.4826	-112.204		
																							/ 251.3885 AF	Total amount used in 2018 was reported and submitted by Marsh Valley Irrigation Co the storage dam not used, broken screw gate and not						
09														6/26/2018 16:4	2									much water at time of visit.	-112.122	42.4826	42.4933	-112.13		
10														6/26/2018 18:2	5									Closed conduit pump site with disconnect.	-112.216	42.4853	42.4851	-112.216		
11							None	ıe.						6/26/2018 18:0	1									Some water present. No repairs made on head gate.	-112 122	42 4826	42 4022	-112.13	422857.5	-1121215

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A	В	C	D	E	F	G	Н	I	J	K	L	М	N	0	Р	Q	R	S	1	U	v
1 Source	Tributary	Spatial Data ID	Visit Date & Time	Diversion Name:	Township	Range.	Section:		Comments about directions and access to the diversion			Diversion Type	Describe diversion	diversion active at the time of the	active	Possible	Other Reason for not Diverting	ApproximateTur		Number of water rights that use this diversion:	WR 1. Please Provide more information about this water right
																					29-2295D WILLIAM A EGAN. Priority Date= 1950-11-27. Maximum Overall Diversion Rate = 1, Acre Limit = 50, Total Acre
12 MARSH CREEK	PORTNEUF RIVER	242939	6/26/2018 18:45	Egan pump	11S	36E	11	NWSE				Closed_Conduit Pumped		No	Yes						= 58. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1 29-4382. KATHLEEN M EGAN. Priority Date= 1936-06-01.
13 POTTER CREEK	MARSH CREEK	277590	6/26/2018 18:55	5	115	36E	11	SWSE				Open Channel		No	Yes						Maximum Overall Diversion Rate = 0.36. Acre Limit = . Total Acre = 18. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2
																					29-2295F. DIAMOND T RANCH LLC. Priority Date= 1950-11-27. Maximum Overall Diversion Rate = 1.4. Acre Limit = . Total Acres
14 MARSH CREEK	PORTNEUF RIVER	242945	6/26/2018 19:03	B Diamond T	115	36E	14	SWNE				Closed_Conduit Pumped	Pump	Yes	Yes						= 70. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1
		2.20.0	0.20.20.10.10.00		1.0	1002		OWNE				Tumped	T GITIP	103	103						29-2295C. CRIS G DAVIS. Priority Date= 1950-11-27. Maximum
15 MARSH CREEK	PORTNEUF RIVER	242024	6/06/0018 10:11	Davis	446	205		CIANIE				Closed_Conduit									Overall Diversion Rate = 1. Acre Limit = . Total Acres = 50. Use = IRRIGATION. Total number of diversions that deliver to this wate
15 MARSH CREEK	PORTNEUF RIVER	243031	6/26/2018 19:11	Davis	11S	36E	14	SWNE				Pumped	Pump	Yes	Yes						right%3A 1 29-2219. LAURETTA M DAVIS. Priority Date= 1919-07-28.
												Closed_Conduit									Maximum Overall Diversion Rate = 2.5. Acre Limit = 140. Total Acres = 163. Use = IRRIGATION. Total number of diversions that
16 MARSH CREEK	PORTNEUF RIVER	242952	6/26/2018 19:17	Davis	11S	36E	14	SWNE			Ī	Pumped	Pump	Yes	Yes	-			-		deliver to this water right%3A 4 29-2219. LAURETTA M DAVIS. Priority Date= 1919-07-28.
												Closed_Conduit									Maximum Overall Diversion Rate = 2.5. Acre Limit = 140. Total Acres = 163. Use = IRRIGATION. Total number of diversions that
17 POND	MARSH CREEK	243222	6/26/2018 19:55	Davis Pump 2	11S	36E	23	NESE			-	Pumped		Yes	Yes	-	-				deliver to this water right%3A 4 29-7355 CRIS G DAVIS Priority Date= 1976-11-15 Maximum
												Closed Conduit									Overall Diversion Rate = 0.8. Acre Limit = . Total Acres = 39. Use = IRRIGATION. Total number of diversions that deliver to this
18 SPRINGS	MARSH CREEK	243106	6/26/2018 19:31	Davis gravity.	115	36E	23	NWNE				Gravity Gravity		Yes	Yes					1	water right%3A 2
																					29-2219. LAURETTA M DAVIS. Priority Date= 1919-07-28. Maximum Overall Diversion Rate = 2.5. Acre Limit = 140. Total
19 MARSH CREEK	PORTNEUF RIVER	243252	6/26/2018 20:07	Davis	115	36E	23	SENE				Open Channel	Open channel	No	No	Not in use				1	Acres = 163. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 4
																					29-7355. CRIS G DAVIS. Priority Date= 1976-11-15. Maximum Overall Diversion Rate = 0.8. Acre Limit = . Total Acres = 39. Use
20 SPRINGS	MARSH CREEK	243227	6/26/2018 20:12	Davis	115	36E	23	SENE	To marshy to get to			Open Channel	Free flow spring	No	No	Not in use				1	= IRRIGATION. Total number of diversions that deliver to this water right%3A 2
																					29-2219. LAURETTA M DAVIS. Priority Date= 1919-07-28. Maximum Overall Diversion Rate = 2.5. Acre Limit = 140. Total
21 MARSH CREEK	PORTNEUF RIVER	243297	6/26/2018 20:16	S Davis	115	36E	23	NENE				Onen Channel	Drain for marsh land.	No	No	Not in use				١.,	Acres = 163. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 4
			5.20.20.10.20.10		1,10	1002		112.12				Open Ondinier	Drain for majori land.	140	140	1401 111 430					29-7355. CRIS G DAVIS. Priority Date= 1976-11-15. Maximum
22 SPRINGS	MARSH CREEK	242400	0.00.0040.00.04	Decision in the second		205			-												Overall Diversion Rate = 0.8. Acre Limit = . Total Acres = 39. Use = IRRIGATION. Total number of diversions that deliver to this
ZZISPRINGS	MARSH CREEK	243106	6/26/2018 20:21	Davis	11S	36E	23	NVVNE	To wet to get to.			Open Channel	Free flow spring	No	No	Not in use				1	water right%3A 2 29-2388. PAMELLA K CRIDDLE. Priority Date= 1957-02-27.
			PARTITION OF THE PARTIT	Name of the last o																	Maximum Overall Diversion Rate = 2.3. Acre Limit = . Total Acres = 106. Use = IRRIGATION. Total number of diversions that delive
23 MARSH CREEK	PORTNEUF RIVER	244514	6/26/2018 20:26	6 Criddle	11S	37E	30	L 2				Open Channel	-	No	No	Not in use					to this water right%3A 2 29-2388. PAMELLA K CRIDDLE. Priority Date= 1957-02-27.
																					Maximum Overall Diversion Rate = 2.3. Acre Limit = . Total Acres = 106. Use = IRRIGATION. Total number of diversions that delive
24 MARSH CREEK	PORTNEUF RIVER	244492	6/26/2018 20:44	Criddle	115	37E	30	L1		-		Open Channel	-	No	No	Not in use		-	-		to this water right%3A 2 29-4411. ARIMO CORP. Priority Date= 1880-01-01. Maximum
																					Overall Diversion Rate = 0.94. Acre Limit = 47. Total Acres = 57.4
25 UNNAMED STREA	M MARSH CREEK	350669	6/29/2018 14:03	Arimo Corp	108	37E	6	L 5	Headgate at yard			Open Channel	Screw gate.	Yes	Yes						Use = IRRIGATION. Total number of diversions that deliver to thi water right%3A 2
																					29-2416. ARIMO CORP. Priority Date= 1959-07-13. Maximum Overall Diversion Rate = 5.97. Acre Limit = 298.7. Total Acres =
26 MARSH CREEK	PORTNEUF RIVER	350665	6/29/2018 14:48	Pump	108	36E	1	SWNE				Closed_Conduit Pumped	Pump site	Yes	Yes			6/1/2018 6:00	10/31/2018 6:0		328.8. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1
																					29-4424. ARIMO CORP. Priority Date= 1880-01-01. Maximum Overall Diversion Rate = 1.14. Acre Limit = . Total Acres = 57.4.
27 UNNAMED STREA	M MARSH CREEK	350676	6/29/2018 14:38	Cohn creek	108	36E	1	SENE				Open Channel	Concrete with boards	Yes	Yes						Use = IRRIGATION. Total number of diversions that deliver to thit water right%3A 1
•					1.2	1						J. S.		1.22	1						29-4409. ARIMO CORP. Priority Date= 1880-01-01. Maximum Overall Diversion Rate = 1.04. Acre Limit = 52. Total Acres =
	M MARSH CREEK	250005	6/29/2018 15:20	Construents	098	36E		SWNW				0	Free flow to pasture.								328.8. Use = IRRIGATION. Total number of diversions that delivered to this water right%3A 2

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w		Х	Υ	Z	AA	AB	AC	AD	AE	AF	AG	АН	Al	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AL
WR 1. Irrigation Type:	Othe Irrig Type	ner gation	Descripti		WR 1. Comments:	WR 2. Please Provide more information about this water right:	WR 2. Irrigation Type	Irrigati on	Use Descri	m n	Com ments	32 - WR 3. Please Provide more information about this water right:	WR 3. Irrigatio n Type	Irrigation	Descri	Other Syste	Commen	32 - WR 4. Please Provide more information about this water right:	Irriga	t Irrigat	ti Use	Other ! Syste ! m ! Use :	Com ments	32 - WR 5. Please Provide more information about this water right:	WR Irrig on Typ
2 Pump_to	main_line		Grain,Gr ass,Hay, Pasture			29-11493. WILLIAM A EGAN. Priority Date= 1982-06-01. Maximum Overall Diversion Rate = 0.13. Acre Limit = 8. Total Acres = 58. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1																			
3 Flood			Grass,Ha y,Pasture																						
4 Pump_to_	main_line		Grain,Gr ass,Hay, Pasture																						
5 Pump_to_	main_line		Grain,Gr ass,Hay, Pasture																						
6 Pump_to_	hand_line	е	Grain,Gr ass,Hay, Pasture Alfalfa,Gr ain,Gras		Same site as Diamond T.																				
7 Pump_to_	main line	sed	s,Hay,Pa sture																-						
8 Other	grav				Used as a drain for marsh land																				
1 Other	Oper		Marsh																						
3 Flood			Grass,Ha y,Pasture																						
4 Flood			Grass,Ha y,Pasture																						
5 Flood			Pasture																						
6 Flood_and	d_pump		Pasture																						
7 Flood			Pasture																						
8 Flood			Pasture		Free flow creek																			•	

1	AV	AW AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	ВН	BI	ВЈ	ВК	BL	ВМ	BN	BO	ВР	BQ	BR	BS	ВТ	BU	BV	BW	BX	BY
Irrig	lrr er n gati Ty	peUse Othe	WR 5. Irrigatio r n e TypeCo mments	32 - WR 6. Please Provide more information about this water right:	Typelrri	Other Irrigati	Use	Other Syste m Use	WR 6. Commen ts:	32 - WR 7. Please Provide more information about this water right:	Irrigati	Irriga	WR 7. ti Use Descr ption	Other W	R 7. omm (32 - WR 8. Please Provide more nformation about this water right:	WR 8. Irrigatio n Type	Other Irrigatio n Type	WR 8. Irrigatio n TypeUse Descript on	Other	WR 8. Irrigatio n TypeCo mments:	Is there an existing headgate?	is the headgate lockable?	Describe the adequacy of the control structure:	Is there a fish screen present?	the fish	Is there an existing measuring device?	measuring	Specify other.
.12																						No					No		
13																						No							
14																						No					No		
15																						No					No		
16																						No					No		
.17																						No					No		
18																						Yes	No	Slide gate			No		
19																						No							
.20																						No							
21																						No							
.22																						No							
.23																						Yes	No	Boards					
.24																						Yes	No	Pipe with boa	rds.				<u> </u>
.25																						Yes	Yes	Lock and cha	in				-
26																						Yes	Yes	Lock and cha	No		No		
127	,																					Yes	No						-
128																						No							

SCANNED

T	BZ	CA	СВ	СС	CD	CE	CF	CG	СН	CI	_	СК	CL	СМ	CN	со	СР	cQ	CR	CS	СТ	CU	CV	CW	CX	CY	CZ	DA	DB	DC
Who the man ture	nufac	Specify other.	the	Describe make and/or model if not listed above:	Describe device dimensi	the pipe	Device r Serial	Open Channe Measuri ng	Channel Measure ment i Device	device in good conditio	why open channel device conditio	rating		MEAS 1. Date and Time of Measurment:	Staff gauge	Open Channel	MEAS 1. Open Channel Q Units	Rating table	Method of determining discharg	Measur ment Form Attached	MEAS 1. Flow meter rate reading	Rate		Additional Comments or information:	x	у	last	collected last		
12														6/26/2018 18:45	i									Pump site with disconnect and no meter.	-112.218	42.4781	42.4782	-112.218	422841.4	-1121305.3
113								None						6/26/2018 18:55	i									Open channel with no controls or measure device.	-112.22	42.4759	42.476	-112.22		
:14														6/26/2018 19:03	8									Single pump site.	-112.219	42.4706	42.4707	-112.218	422814	-1121306.5
.15														6/26/2018 19:11										Active pump site with disconnect.	-112.217	42.4688	42.4688	-112.217	422807.5	-1121302.2
.16														6/26/2018 19:17										Not used	-112.219	42.4706	0	0	422814.1	-1121306.5
17														6/26/2018 19:55										Pump from pond.	-112.214	42.4491	0	0	422656 9	-1121249.5
.18														6/26/2018 19:31										Closed conduit gravity.	-112.234	42.4535	C	0	422712 5	-1121400.4
19								None						6/26/2018 20:07										Drain for marsh land.	-112.213	42.4544	0	0		
20								None						6/26/2018 20:12										Free flow spring	-112.213	42.4556	0	0		
21								None						6/26/2018 20:16										Used more as a drain for marsh land.						
123								None						6/26/2018 20:21										Free flow spring.		42.4588				
124								None						6/26/2018 20:44										Open channel Not in use.	-112.184	42.443				
.25								None						6/29/2018 14:03										Flood to pasture				-112.19		
.26														6/29/2018 14:48										Pump to ditch.	-112.196	42.5841	0	0		
27								None						6/29/2018 14:38										Diverting to pasture.	-112.195	42.5863	42.5867	-112.194	423512.3	-1121139
.28								None						6/29/2018 15:20										Free flow creek	-112.218	42.5967	42.5966	-112.218	423548.3	-1121303.3

A	В	С	D	E	F	G	Н	I	J	K	Ĺ	М	N	0	Р	Q	R	S	T	U	V
1 Source	Tributary	Spatial Data ID	Visit Date & Time	Diversion Name:	Township	Range.			Comments about directions and access to the diversion			Diversion Type:	: Describe diversion	diversion active at the time of the	this		Other Reason for not Diverting	ApproximateTur			WR 1. Please Provide more information about this water rigi
																					29-4409. ARIMO CORP. Priority Date= 1880-01-01. Maximum Overall Diversion Rate = 1.04. Acre Limit = 52. Total Acres = 328.8. Use = IRRIGATION. Total number of diversions that deliv
129 UNNAMED STREAM	MARSH CREEK	350685	6/29/2018 15:30	South Greek	098	36E	35	SWNW				Open Channel		Yes	Yes					1	to this water right%3A 2 29-4408. ARIMO CORP. Priority Date= 1880-01-01. Maximum
																					Overall Diversion Rate = 0.44. Acre Limit = 22. Total Acres = 61
130 SPRING	MARSH CREEK	350650	6/29/2018 17:03	3 Arimo Corp	108	37E	6	L 10				Open Channel	Spring	Yes	Yes			6/1/2018 6:00	10/31/2018 6:00	1	Use = IRRIGATION. Total number of diversions that deliver to the water right%3A 1
																					29-12055. ARIMO CORP. Priority Date= 1880-01-01. Maximum Overall Diversion Rate = 0.16. Acre Limit = 8. Total Acres = 61.8
131 SPRING	MARSH CREEK	350647	6/29/2018 16:48	3	108	37E	7	L1				Open Channel	Free flow spring.	Yes	Yes			6/1/2018 6:00	10/31/2018 6:00		Use = IRRIGATION. Total number of diversions that deliver to the water right%3A 1
																					29-4423. ARIMO CORP. Priority Date= 1880-01-01. Maximum Overall Diversion Rate = 0.6. Acre Limit = 30. Total Acres = 61.8
132 UNNAMED STREAM	MARSH CREEK	350635	6/29/2018 16:10	South spring	108	37E	7	SENW				Open Channel		Yes	Yes			6/1/2018 6:00	10/31/2018 6:00		Use = IRRIGATION. Total number of diversions that deliver to the water right%3A 1
																					29-4409. ARIMO CORP. Priority Date= 1880-01-01. Maximum Overall Diversion Rate = 1.04. Acre Limit = 52. Total Acres =
133 UNNAMED STREAM	MARSH CREEK	350685	6/29/2018 15:30	South Greek	098	36E	35	SWNW				Open Channel		Yes	Yes						328.8 Use = IRRIGATION, Total number of diversions that delived this water right%3A 2
133 ONNAMED STREAM	WARSHURER	330083	0/29/2018 15:50	30din Greek	093	JUL	33	SWINW				Open Chaline		163	Tes						29-4406. ARIMO CORP. Priority Date= 1880-01-01. Maximum Overall Diversion Rate = 0.6. Acre Limit = 30. Total Acres = 61.8
	****	050055	0.00.004047.00		100	075						O Ob	0.7.	V.	W			0/4/0040.000	40/04/0040 0 04		Use = IRRIGATION. Total number of diversions that deliver to the
134 SPRINGS	MARSH CREEK	350655	6/29/2018 17:09	•	10S	37E	ь	L 10		1		Open Channel	Spring	Yes	Yes		1	6/1/2018 6:00	10/31/2018 6:00		water right%3A 3 29-4406. ARIMO CORP. Priority Date= 1880-01-01. Maximum
																Not_in_use, No_water_p					Overall Diversion Rate = 0.6. Acre Limit = 30. Total Acres = 61.8 Use = IRRIGATION. Total number of diversions that deliver to the
135 SPRINGS	MARSH CREEK	350658	6/29/2018 17:15	5 Arimo Corp.	10S	37E	6	L 7				Open Channel		No	No	esent	-				water right%3A 3 29-4411. ARIMO CORP. Priority Date= 1880-01-01. Maximum
136 UNNAMED STREAM	MARSH CREEK	350664	6/29/2018 17:21	1	108	36E	1	SENE				Open Channel		Yes	Yes			6/1/2018 6:00	10/31/2018 6:00		Overall Diversion Rate = 0.94, Acre Limit = 47, Total Acres = 57, Use = IRRIGATION, Total number of diversions that deliver to the water right%3A 2
137 SPRINGS	MARSH CREEK	245426	6/29/2018 17:44	4	108	37E	17	NWNW				Open Channel	Spring	No	No	Not in use					29-14084. BETTY TIPPETS WINDLEY. Priority Date= 1919-05-3 Maximum Overall Diversion Rate = 0.04. Acre Limit = . Total Acre = 1.8. Use = IRRIGATION. Total number of diversions that delive to this water right%-3A 1
138 MARSH CREEK	PORTNEUF RIVER	244369	6/29/2018 18:44	4 Smith	108	37E	7	L 8				Closed_Conduit Pumped	Pump to ditch	No	No	Not in use				2	29-4189. T CRAIG SMITH. Priority Date= 1942-04-01. Maximum Overall Diversion Rate = 0.62. Acre Limit = Total Acres = 31. U = IRRIGATION. Total number of diversions that deliver to this 2 water right%3A.1
																No_water_p	r				29-4297. RANDAL L MORRIS. Priority Date= 1889-01-01. Maximum Overall Diversion Rate = 0.33. Acre Limit = . Total Ac = 17. Use = IRRIGATION. Total number of diversions that deliver
139 ARKANSAS CREEK	MARSH CREEK	509767	6/29/2018 18:10	Morris	10S	37E	20	NESE				Open Channel		No	No	esent		6/29/2018 6:00)	1	to this water right%3A 1
140 POND	MARSH CREEK	244705	6/29/2018 19:16	6 Henderson	105	37E	7	SESW				Open Channel	Open channel ditch.	No	Yes						29-4202 HENDERSON RANCHES INC. Priority Date= 1924-04 01. Maximum Overall Diversion Rate = 0.03. Acre Limit = . Total Acres = 13. Use = IRRIGATION FROM STORAGE. Total numbe 3 of diversions that deliver to this water right%3A 1
															1						29-4200. HENDERSON RANCHES INC. Priority Date= 1924-04 01. Maximum Overall Diversion Rate = 1 03. Acre Limit = . Total
141 POND	MARSH CREEK	350606	6/29/2018 19:26	6 Henderson	108	37E	10	NESW				Open Channel		No	Yes						Acres = 71.7. Use = IRRIGATION. Total number of diversions the deliver to this water right%3A 2
141 FOND	WARSH OREEN	330606	0/23/2010 19:20	i renuer SUII	103	SIE	18	HESVV				Open Channel		140	163						29-4200. HENDERSON RANCHES INC. Priority Date= 1924-04-
																					01. Maximum Overall Diversion Rate = 1.03. Acre Limit = . Total Acres = 71.7. Use = IRRIGATION. Total number of diversions the
142 POND	MARSH CREEK	350605	6/29/2018 19:36	Henderson	108	37E	18	NESW				Open Channel		No	Yes						deliver to this water right%3A 2 29-4201. HENDERSON RANCHES INC. Priority Date= 1923-06-
												Closed_Conduit									01. Maximum Overall Diversion Rate = 3. Acre Limit = . Total Acres = 207. Use = IRRIGATION. Total number of diversions that
143 UNNAMED STREAM	MARSH CREEK	350598	6/29/2018 19:46	6 Henderson	108	37E	18	SWSE		-			Pump site.	No	Yes	-	-				deliver to this water right%3A 3 29-4201. HENDERSON RANCHES INC. Priority Date= 1923-06
																					01. Maximum Overall Diversion Rate = 3. Acre Limit = . Total Acres = 207. Use = IRRIGATION. Total number of diversions that
144 UNNAMED STREAM	MARSH CREEK	350599	6/29/2018 19:51	1 Henderson	10S	37E	18	SWSE	West down ditch.			Open Channel	Old not used	No	No	Not in use			1	1	1 deliver to this water right%3A 3



\Box	W	Х	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AC	Q A	R AS	AT	AU
Im	rigation	Other Irrigation Type	Descripti		WR 1. Comments:	WR 2. Please Provide more information about this water right:	WR 2. Irrigation Type	Irrigati on	Use Descri	m m	om nents 3	i2 - WR 3. Please Provide more nformation about this water right:		Irrigati	WR 3. Use io Descr ption	Other i Syste	Commer	32 - WR 4. Please Provide more information about this water right:	Irriga ion	Irrigat	ti Use Des	Sys		s 32 - WR 5. Please Provide more information about this water right:	WR 5 Irriga on Type
129 Fl	ood		Pasture																		-				
130 N a	atural_flood		Pasture		Free flow						-										-				
131 Na	atural_flood		Pasture		Free flow spring.																				
132 Flo	ood		Pasture																						
133 FI	ood		Pasture																						
134 Na	atural_flood		Pasture		Free flow spring																				
135 N a	atural_flood		Pasture																						
136 Flo			Pasture			29-14085. TRENT J EVANS. Priority Date= 1919-05-31. Maximum Overall Diversion Rate = 0.16. Acre Limit = Total Acres = 8.2. Use = IRRIGATION. Total number of diversions that			Pastur		D D T	9-13087. SIDNEY C KENT. Priority late= 1921-04-26. Maximum Overall iversion Rate = 0.02. Acre Limit = 1. Use = IRRIGATION otal number of diversions that deliver to													
137 Flo	ood_and_pu	mp	Pasture		Not much water present. Pump not running	deliver to this water right%3A 1 29-13367. HENDERSON RANCHES INC. Pnority Date= 1942-06-01. Maximum Overall Diversion Rate= 0.26 Acre Limit = . Total Acres = 14. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1			Pastur e		th	iis water right%3A 1	Flood		Pastur	e									
139 Flo	ood		Pasture			29-11089. HENDERSON RANCHES INC. Priority Date= 1924-04-01. Maximum Overall Diversion Rate = 0.28 Acre Limit = Total Acres					D	9-10363. MARY JO RHEAD. Priority ate= 1930-07-10. Maximum Overall iversion Rate = 0.32. Acre Limit = otal Acres = 15 Use = IRRIGATION.													
140 FIG	ood		Pasture			= 13. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1			Pastur e		To	otal number of diversions that deliver to iis water right%3A 1	Flood		Pasture	е									
141 Flo	ood		Pasture								-														
142 Flo	ood		Pasture								-														
143 Pu	mp_to_main	line	Grass,Ha y,Pasture								1			-											
144 Flo	od		Grass,Ha y,Pasture																						

	AV	AW	AX	AY	AZ	BA	BB	ВС	BD	BE	BF	BG	ВН	BI	ВЈ	BK	BL	ВМ	BN	BO B	BQ	BR	BS	BT	BU	BV	BW	BX	BY
	Other Irrigati on	TypeUs	se Other	TypeCo	32 - WR 6. Please Provide more information about this water right:	Typelrri	Other Irrigati on	Use Descri	Syste	Commen	32 - WR 7. Please Provide more	Irrigati	on	Use Descri	Syste	Comm	32 - WR 8. Please Provide more	Irrigatio	Other	WR 8. Irrigatio n TypeUse Descripti on Use	m TypeC	ls there a	headgate	Describe the adequacy o the control structure:	fish screen	the fish	Is there an existing measuring device?	measuring device is	Specify
129	9																					No	-	-	No				
130																						No	-						
131	1																					No							
137																						No							
133	3																					No			No				
134	1																					No							
135	5		-																			No							
136	5		+																			Yes	No	Pipe with bo	ards.				
137	7																					No							
138	3																					No					No		
139	9		-																			Yes	No	None					
140																						No			1				
141	1																					Yes	Yes	Lock and cha	ain				
142	2																					No							
143	3			-																		No	-				No		
144	4																					No							

SCANNED

BZ		CA	СВ	CC	CD	CE	CF	CG	СН	CI	CJ	CK	CL	CM	CN	СО	СР	CQ	CR	CS	СТ	CU	CV	CW	CX	CY	CZ	DA	DB	DC
Who i the manu turer?	fac Spe	ecify t	What is the	Describe make and/or model if not listed above:	Describ device dimensi	diamete	Device r Serial	Open Channe Measuri ng	Channel Measure I ment Device	device in good conditio	why open channel device conditio	is the rating	MEAS 1. Examiner:		Staff gauge	Open Channel	. MEAS 1. Open Channel Q Units	Rating table	Method of determining discharge	Measur ment Form Attached	MEAS 1.	Rate		Additional Comments or information:	x	y	last	collected last	Current Year GPS Latitude (in Decimal Degrees)	(in Decimal
9								None						6/29/2018 15:30)									Free flow stream.	-112.218	42.5967	42.5966	-112.218		
0								None						6/29/2018 17:03										Eron flavonorina	442.496	40.5780	40 5770	140 400		
								TTOTIC						0/23/2010 17:00										Free flow spring.	-112.180	42.5769	42.5112	-112.186		
1								None	-					6/29/2018 16:48										Free flow spring.	-112.186	42.5753	0	0		
2	-							None						6/29/2018 16:10)									Free flow spring	-112.184	42.5721	42.5722	-112.185	423419.9	-1121058.
3								None						6/29/2018 15:30										Free flow stream.	-112.218	42.5967	42.5966	-112.218		
4								None						6/29/2018 17:09										Free flow spring.	-112.185	42.5797	42.5792	-112.186		
5								None						6/29/2018 17:15										Open channel Spring	112 197	42 5012	42 5700	-112.186		
														0.25.2010 17:10										Open Channel Spring	-112.167	42.3612	42.3766	-112.100		
5	+							None						6/29/2018 17:21										Open channel Flood.	-112.19	42.5837	42.5761	-112.187		
7								None						6/29/2018 17:44										Free flow spring Not used.	-112.165	42.5584	0	0		
3														6/29/2018 18:44										Pump not running.	-112.188	42.5649	42.5649	-112.188		
9								None						6/29/2018 18:10										Pipe under PIC canal.	-112.151	42.5366				
)								None						6/29/2018 19:16										When used diverted by plastic dam.	-112.179	42.5624	42.5619	-112.181		
								None						6/29/2018 19:26										Not in use	-112.18	42.5531	42.5537	-112.18		
,								None						6/29/2018 19:36										Divertion from pond	-112.179	42.5532	42.553	-112.18		
3														6/29/2018 19:46										Pump site Not used yet this year.	-112.174	42.5482	0	0		
								None						6/29/2018 19:51										Old Divertion not used	-112.174	42.5482	0	0		

+	A	В	С	D	E	F	G	НІ	J	К	L	М	N	0	P	Q	R	S	Т	U	V
1 50	ource	Tributary	Spatial Data ID	Visit Date & Time	Diversion Name:	Township	agros.	gerien. QQ or	Comments about directions and access to the diversion		Tag Location	Diversion Type:	Describe diversion	diversion active at the time of the	this	not	Other Reason for not Diverting	ApproximateTur	Approximate Turn Off Date	Number of water rights that use this diversion:	
	RKANSAS CREEK			6/29/2018 19:57		108	37E		West from road along fence line 100 yards			Open Channel		No	Yes						29-4036. MARSH CENTER FARMS INC. Priority Date = 1889-01- 01. Maximum Overall Diversion Rate = 1. Acre Limit = . Total Acres = 59. Use = IRRIGATION. Total number of diversions that 1 deliver to this water right%3A 3
146 45	RKANSAS CREEK	MARSH CREEK	245033	6/29/2018 20:02	Lish	105	37E	19 NENE				Open Channel	Concrete head gate	No	Yes						29-4036, MARSH CENTER FARMS INC. Priority Date= 1889-01- 01. Maximum Overall Diversion Rate = 1. Acre Limit = . Total Acres = 59. Use = IRRIGATION. Total number of diversions that 1 deliver to this water right%3A 3
	RKANSAS CREEK			6/29/2018 20:07		105	37E	19 SENE					Pipe and boards	No	Yes						29-4036 MARSH CENTER FARMS INC. Priority Date = 1889-01-01. Maximum Overall Diversion Rate = 1. Acre Limit = . Total Acres = 59. Use = IRRIGATION. Total number of diversions that 1 deliver to this water right%3A 3
148 SP	PRING	MARSH CREEK	245090	6/29/2018 20:14	Lish	108	37E	19 NESE			On metal head gate	Open Channel	Spring	Yes	Yes						29-14041. MARSH CENTER FARMS INC. Priority Date= 1958-0- 01. Maximum Overall Diversion Rate = 0.31. Acre Limit = Total Acres = 39. Use = IRRIGATION. Total number of diversions that 2 deliver to this water right%3A 1
149 PE	ECK CREEK	MARSH CREEK	244848	7/3/2018 18:02		115	37E	6 L 2				Open Channel		Yes	Yes			6/1/2018 6:00	10/31/2018 6:0	10	29-14044. MARSH CENTER FARMS INC. Priority Date= 1887-00 01. Maximum Overall Diversion Rate = 0.84. Acre Limit = Total Acres = 39. Use = IRRIGATION. Total number of diversions that 7 deliver to this water right%3A 1
150 RE	EESE CREEK	MARSH CREEK	277348	7/3/2018 18:33	Davis	115	36E	26 NWNW				Closed_Conduit Gravity		No	No	Broken_diversion_control I,Not_in_use ,No_water_i resent) = -				29-2155. LAURETTA M DAVIS. Priority Date= 1912-11-08. Maximum Overall Diversion Rate = 0.58. Acre Limit = 29. Total Acres = 76. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2
151 RE	EESE CREEK	MARSH CREEK	277348	7/3/2018 18:33	Davis	115	36E	26 NWNW	1			Closed_Conduit Gravity		No	No	Broken_diversion_control I,Not_in_use ,No_water_i resent	9				29-2155. LAURETTA M DAVIS. Priority Date= 1912-11-08. Maximum Overall Diversion Rate = 0.58. Acre Limit = 29. Total Acres = 76. Use = IRRIGATION. Total number of diversions that 1 deliver to this water right%3A 2
152 RE	EESE CREEK	MARSH CREEK	398569	7/3/2018 18:46	GILGEN DAM	115	36E	26 NWNW				Open Channel	Storage	No	No	Not in use					29-13381. CRIS G DAVIS. Priority Date= 1912-11-23. Maximum Overall Diversion Rate = 0. Acre Limit = 29. Total Acres = . Use IRRIGATION STORAGE. Total number of diversions that deliver 2 this water right%30.2
			077000				005									Not_in_use No_water_p					29-2155. LAURETTA M DAVIS. Priority Date= 1912-11-08. Maximum Overall Diversion Rate = 0.58. Acre Limit = 29. Total Acres = 76. Use = IRRIGATION. Total number of diversions that
	PRING	MARSH CREEK MARSH CREEK	277362 350374	7/3/2018 18:52 7/3/2018 19:39		115	36E 37E	26 NWNW				Open Channel	Open channel from spring pond	No	No	esent		6/1/2018 6:00	10/31/2018 6:0		1 deliver to this water right%3A 2 29-4241. CAMI S BLOXHAM. Priority Date= 1920-04-05. Maximu Overall Diversion Rate = 0.71. Acre Limit = . Total Acres = 31.3. Use = IRRIGATION. Total number of diversions that deliver to th water right%3A 1
155 S F	PRINGS	SINKS	350381	7/3/2018 19:49	Vaughan	125	37E	6 NWSE				Open Channel	Open spring.	No	No	No_water_p	ır				29-11005. MICHAEL W VAUGHAN. Priority Date= 1961-02-10. Maximum Overall Diversion Rate = 0.2. Acre Limit = Total Acre: = 10. Use = IRRIGATION. Total number of diversions that delive 1 to this water right%3A 5 29-11005. MICHAEL W VAUGHAN. Priority Date= 1961-02-10.
156 SF	PRINGS	SINKS	350382	7/3/2018 20:05	Vaughan Spring	128	37E	6 NWSE				Open Channel	Free flow spring.	No	No	No_water_p	r				Maximum Overall Diversion Rate = 0.2 Acre Limit = . Total Acre = 10. Use = IRRIGATION Total number of diversions that deliver to this water right%3A.5 29-11005. MICHAEL W VAUGHAN Priority Date = 1961-02-10.
157 S F	PRINGS	SINKS	350378	7/3/2018 20:11	Vaughan	125	37E	6 NESW				Open Channel	Free flow spring	No	No	No_water_p esent	or				Maximum Overall Diversion Rate = 0.2. Acre Limit = . Total Acres = 10. Use = IRRIGATION. Total number of diversions that deliver 1 to this water right%3A 5 29-11005. MICHAEL W VAUGHAN. Priority Date = 1961-02-10. Maximum Overall Diversion Rate = 0.2. Acre Limit = . Total Acres
158 S F	PRING	SINKS	350380	7/3/2018 20:18	3	128	37E	6 NESW				Open Channel	Spring	Yes	Yes			6/1/2018 6:00	10/31/2018 6:0	00	maximum Overall Diversion Rate = 0.2 Acre Limit = 10 tal Acre: = 10 Use = IRRIGATION. Total number of diversions that delive 1 to this water right%3A 5 29-11005. MICHAEL W VAUGHAN. Priority Date = 1961-02-10. Maximum Overall Diversion Rate = 0.2 Acre Limit = Total Acre:
159 SF	PRINGS	SINKS	350378	7/3/2018 20:24	Vaughan	125	37E	6 NESW				Open Channel		No	No	No_water_p esent	or				= 10. Use = IRRIGATION. Total number of diversions that delive 1 to this water right%3A 5 29-4242. CAMI S BLOXHAM. Priority Date= 1901-06-08. Maximu Overall Diversion Rate = 0.45. Acre Limit = . Total Acres = 10. Us
160 SE	PRING	MARSH CREEK	350362	7/3/2018 20:34	Bloxham	125	37E	5 SWSW				Open Channel		No	No	Not in use					= IRRIGATION. Total number of diversions that deliver to this water right%3A 1

1	W	Х	Y	Z	AA	AB	AC	AD	AE	AF	AG	АН	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	Al
WR 1		Other	WR 1. Use	Other			WR 2.			Other V			WR 3	Other	WR 3.	Other	WR 3			. Other					WR
Irriga	tion	Irrigation	Descripti	System	MD 4 Comments	WR 2. Please Provide more information	Irrigation	on	Descri	m r	ments	32 - WR 3. Please Provide more	Irrigatio	Irrigatio	Descri	Syste	Commer	32 - WR 4. Please Provide more	ion	on	Desci	r m		s 32 - WR 5. Please Provide more	on
Туре	:	Туре		Use:	WR 1. Comments:	about this water right:	Туре	Туре	ption	Use :		information about this water right:	n Type	n Type	ption	m Use	ts:	information about this water right:	Туре	Туре	iption	Use	1:	information about this water right:	Тур
			Grain,Gr ass,Past																						
5 Flood			ure					-								-			-	-		-			-
			Grass,Ha																						
6 Flood			y.Pasture																						
7 Flood			Grass,Ha y,Pasture																						
						29-14040. MARSHA LISH. Priority Date= 1958-																			
						04-01. Maximum Overall Diversion Rate = 0.29. Acre Limit = . Total Acres = 37. Use =			Grass,																
ا ا			Grass,Ha			IRRIGATION. Total number of diversions that	-		Hay.P																1
8 Flood			y,Pasture			deliver to this water right%3A 1	Flood		asture											+		1			
						29-14043. MARSHA LISH. Priority Date= 1887-						29-14039. MARSH CENTER FARMS INC. Priority Date= 1913-04-01.						29-14038. MARSHA LISH. Priority Date= 1913-04-01. Maximum Overall Diversion						29-4054. MEADOWBROOK RANCH. Priority Date= 1926-06-01. Maximum	
						06-01. Maximum Overall Diversion Rate = 3.16. Acre Limit = . Total Acres = 147. Use =		Open				Maximum Overall Diversion Rate = 0.31. Acre Limit = , Total Acres = 39. Use =			Grass,			Rate = 1.15. Acre Limit = . Total Acres = 147. Use = IRRIGATION. Total number			Grass			Overall Diversion Rate = 2.98. Acre Lin = . Total Acres = 149. Use =	nit
9 Other		Open channel	Grass,Ha y,Pasture			IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Other	chann el				IRRIGATION. Total number of diversions that deliver to this water right%3A 1		Open channel	Hay,Pa	1		of diversions that deliver to this water right%3A 1	Other		e Hay,P			IRRIGATION. Total number of diversio that deliver to this water right%3A 3	ns Othe
		Closed	Grass,Ha																						
0 Other		gravity	y,Pasture																						
		Closed conduit	Grass,Ha																						
1 Other		gravity	y,Pasture			29-13381. CRIS G DAVIS. Priority Date= 1912-		-							-				-						
						11-23. Maximum Overall Diversion Rate = 0. Acre Limit = . Total Acres = 76. Use =																			
			Grass,Ha			IRRIGATION FROM STORAGE. Total number of diversions that deliver to this water right%3A																			
2 Other		Storage	y,Pasture		Not used. Not enough water.	2		-											-	-		-			
		0	Alfalfa,Gr ain,Gras																						
3 Other		Open channel	s,Pasture		Not used thos year.																				
																									4
4 Flood			Grass,Pa sture																						1
5 Other		Spring	Pasture		Free flow and seeps away in 40 feet.																				
					, , , , , , , , , , , , , , , , , , , ,																				
Other		Open	Pasture																						
6 Other		channel	rasture											+		1					1	+			
		Free flow																							
7 Other		spring	Pasture				-			-						-			-	-	-	-			
Flood			Pasture													-									
9																									
Flood			Pasture		Not enough to water.																			•	

AV	AW	AX	AY	AZ	BA	ВВ	BC	BD	BE	BF	BG	ВН	BI	ВЈ	BK	BL	ВМ	BN	ВО	ВР	BQ	BR	BS	BT	BU	BV	BW	ВХ	BY
on	i TypeUse Descript	e Other	TypeCo	32 - WR 6. Please Provide more information about this water right:	Typelrri gation	Other Irrigati on	Use Descri	Syste	Commen		Irrigati on	on	Use	Other	r WR 7. Comme ents:	n 32 - WR 8. Please Provide more	Irrigatio	Irrigatio	WR 8. Irrigatio n TypeUse Descripti on	Other System	TypeCo	Is there an existing headgate?	headgate	Describe the adequacy of the control structure:	fish screen	the fish screen	Is there an existing measuring device?	What type of measuring device is installed?	Specif
15															-		-					No							
16																						Yes	No	None					
17																						Yes	No	None					
Open chann	e Grass,H	a		29-4050. MARSH CENTER FARMS INC. Priority Date= 1930-04-01. Maximum Overall Diversion Rate = 0.92. Acre Limit = Total Acres = 46. Use = IRRIGATION. Total number of diversions that deliver to this water			Grass, Hay,Pa			29-4109. MARILYN MIKKELSON Priority Date= 1970-06-30. Maximum Overall Diversion Rate = 0.92. Acre Limit = Total Acres = 45.9. Use = IRRIGATION. Total number of diversions that deliver to this water		Open	Pastu	ır								Yes	No	Metal slide.					
49 1	y,Pastur			right%3A 1	Other		sture					channe		,								Yes	No	Large pipe a	No				-
50															-							Yes	No	Broken in ne	ed of repairs.		No		
51																						Yes	No	Broken in ne	ed of repairs.		No		
52																						Yes	No	Broken					
53																						Yes	No	Needs repair	: No				
54																						No			No				-
55													-									No							-
56						-							-									No							
57						-							-		-							No							
58						-																No							-
9														+								No							1
	•																					No					CA	NNI	+ 0

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BZ	CA	СВ	CC	C	D	CE	CF	CG	СН	D	_	CK	CL	CM	CN	СО	СР	CQ	CR	CS	CT	CU	CV	CW	СХ	CY	CZ	DA	DB	DC
Who is the manufa turer?	ac Specif	y the	Describe make and/or s model if not liste ? above:	Desc devi	ensi d	ne pipe iameter	Serial	Open Channel Measuri	Channel Measure ment Device Dimention	channel device in good conditio	why open channel device conditio	rating	MEAS 1.	and Time of	Staff gauge	Open Channel	. MEAS 1. Open Channel Q Units	Rating table	Method of determining discharge	Measur ment Form Attached	MEAS 1. Flow meter rate reading	Rate		Additional Comments or information:	x	у	Latitude collected last year:	collected		Current Year GPS Longitu (in Decimal Degrees)
			+					None						6/29/2018 19:57										Not used yet this year.	-112.173	42.544	42.544	-112.174		
								None						6/29/2018 20:02										No water at time of visit.	-112.173	42.543	42.5436	-112.173		
								None						6/29/2018 20:07										No water at time of visit.	-112.173	42.542	42.542	-112.173		
								None						6/29/2018 20 14										Open spring	-112.172	42.538	3 () 0		
								None						7/3/2018 18:02										Open channel from springs	-112.178	42.5036	42.5032	2 -112.179		
					-									7/3/2018 18:33										Gravity from storage	-112.225	42.4429	42.4425	-112.226		
														7/3/2018 18:33										Gravity from storage.	-112.225	42.4429	42.4425	-112.226		
								None						7/3/2018 18 46										Not in use. Not enough water present.	-112.225	42.443	42.4425	-112.226		
								None						7/3/2018 18:52										Not enough water this year.	-112.225	42.4436	42.4425	-112.226		
								None						7/3/2018 19:39										Pipe with metal plate to control	-112.173	42.4068	42.4068	-112.173		
								None						7/3/2018 19:49										Free flow spring that seeps away in 40 feet.	-112.176	42.4077				
	-							None						7/3/2018 20:05										Free flow spring no water present.	-112.179	42.4084				
				-				None						7/3/2018 20:11										Free flow spring no water present.	-112.181	42.4084				
								None						7/3/2018 20:18										Free flow spring.	-112.183	42.4083				
								None						7/3/2018 20:24										Free flow spring no water present.	-112.18	42.4086				
								None						7/3/2018 20:34										Not enough water for use.	-112.166	42.4045	42 4046	-112.166		•

H	А	В	С	D	E	F	G	Н	I	J	K	Ĺ	М	N	0	P	Q	R	S	T	U	V
1 S	ource	Tributary	Spatial Data ID	Visit Date & Time	Diversion Name:	Townshir	g. Qange.	Section.		Comments about directions and access to the diversion		Tag Location	Diversion Type:	Describe diversion	diversion active at the time of the	active this	not	Other Reason for not Diverting	ApproximateTur		Number of water rights that use this diversion:	WR 1. Please Provide more information about this water right
																						29-2187. KENT L JENSEN. Priority Date= 1915-01-09. Maximum Overall Diversion Rate = 0.5. Acre Limit = . Total Acres = 30. Use
161 A	SPEN CREEK	MARSH CREEK	245923	7/3/2018 20:44	Jensen	12S	37E		SWSE				Open Channel		No	No						= IRRIGATION. Total number of diversions that deliver to this water right%3A 1
		PORTNEUF RIVER		7/3/2018 21:07		125	37E		3 NWSW				Closed Conduit	Pump	No	Yes			6/1/2018 6:00	6/29/2018 6:00)	29-2293. MOUNT OXFORD RANCH CO. Priority Date= 1950-11- 04. Maximum Overall Diversion Rate = 3. Acre Limit = . Total Acres = 197. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2
																						29-11622. KURTTIS B SMITH. Priority Date= 1965-07-01. Maximum Overall Diversion Rate = 0.28. Acre Limit = . Total Acre = 14. Use = IRRIGATION. Total number of diversions that deliver
163 L	NNAMED STREAM	SINKS	350750	7/6/2018 16:17	7 Smith	098	36E	22	SWNW	East side of road.	1	-	Open Channel		No	No	Not in use	-				to this water right%3A 1 29-2456, RANDAL L MORRIS, Priority Date= 1961-12-14.
164 S	PRING	MARSH CREEK	245222	7/6/2018 16:49	9	105	37E	17	7 SWSW				Closed_Conduit Pumped	Pump site.	No	No	Not in use					Maximum Overall Diversion Rate = 0.8. Acre Limit = 39.8. Total Acres = 39.8. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A.1
													Closed_Conduit									29-4071. CORY M WEBSTER. Priority Date= 1873-08-01 Maximum Overall Diversion Rate = 1.88. Acre Limit = 82. Total Acres = 94. Use = IRRIGATION. Total number of diversions that
165 N	ARSH CREEK	PORTNEUF RIVER	247808	7/6/2018 17:17	Webster pump	125	37E	1	1 NWNW	Ford crossing.	-	_	Pumped	Pump site.	No	Yes		-	7/23/2018 6:00	8/6/2018 6:00) ;	deliver to this water right%3A 2 29-2396. DOWNATA RANCH & RECREATION INC. Priority Date:
166 N	ARSH CREEK	PORTNEUF RIVER	247798	7/6/2018 17:24	North pump	125	37E	10	NENE				Closed_Conduit		Yes	Yes			6/18/2018 6:00	7/23/2018 6:00)	29-2996. DOWNATA RANCH & RECREATION INC. Priority Date: 1958-09-03. Maximum Overall Diversion Rate = 1.2. Acre Limit = Total Acres = 60. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1
167 N	ARSH CREEK	PORTNEUF RIVER	247787	7/6/2018 17:34	4 Webster	128	37E	10) NENE				Open Channel		Yes	Yes			6/11/2018 6:00	9/30/2018 6:00) :	29-4071. CORY M WEBSTER. Priority Date= 1873-08-01. Maximum Overall Diversion Rate = 1 88. Acre Limit = 82. Total Acres = 94. Use = IRRIGATION. Total number of diversions that deliver to this water right%3a 2 29-4062
													Closed Conduit									Maximum Overall Diversion Rate = 0.8. Acre Limit = . Total Acres = 55. Use = IRRIGATION. Total number of diversions that deliver
168 L	NNAMED STREAM	MARSH CREEK	249136	7/6/2018 18:03	3 Evans	12S	37E	1:	2 SESE				Pumped	Pump site	No	Yes		-				to this water right%3A 1 29-2175. DOREEN CURTIS. Priority Date= 1914-03-07. Maximun
	PRING	ASPEN CREEK	305905	7/9/2018 18:56	Cudia	12S	37E	2	8 NWSW				Open Channel	December	No	No						Overall Diversion Rate = 0.5. Acre Limit = . Total Acres = 25. Use = IRRIGATION. Total number of diversions that deliver to this twater right%3A 1
105	KING	ASPENCICER	303303	119/2010 10:50	Curus	123	3/2	21	3 1444344				Open Chamie	Diy aping	140	140						29-2356. GERALDINE B MC NEE. Priority Date= 1954-01-16.
170 N	ARSH CREEK	PORTNEUF RIVER	245775	7/9/2018 19:53	3 McKnee	125	37E		5 SENW				Open Channel		No	No	Cutting_hay Not in use					Maximum Overall Diversion Rate = 0.7. Acre Limit = . Total Acres = 29 Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2 29-2356 GERALDINE B MC NEE. Priority Date= 1954-01-16.
171 6	ARSH CREEK	PORTNEUF RIVER	245588	7/9/2018 20:02	McKnee	125	37E		5 SWNW				Open Channel	Open channel	No	No	Cutting_hay	,				Maximum Overall Diversion Rate = 0.7. Acre Limit = . Total Acres = 29. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2
1/1	AKOHOKEEK	TORTINEDI KIVEK	243300	173/2010 20:02	Morried	120	- O/L		J. C.VIIIV				Open Chamie	Open ename.	1149	110	THE III USE					29-4398. ELIASON LANDHOLDINGS LLC. Priority Date= 1955-0401. Maximum Overall Diversion Rate = 0.55. Acre Limit = . Total
172 L	NNAMED STREAM	MARSH CREEK	245925	7/9/2018 20:17	7 Eliason	12S	37E		SWNE		-		Open Channel	Open spring	No	No	Not in use				1	Acres = 24. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1
173 \$	PRINGS	MARSH CREEK	248388	7/9/2018 20:47	7 South pump	128	37E	1	1 NESE				Closed_Conduit Pumped	Pump site	Yes	Yes			6/20/2018 6:00	7/31/2018 6:00		29-491A DOWNATA RANCH & RECREATION INC. Priority Date 1917-04-15. Maximum Overall Diversion Rate = 1.86. Acre Limit: . Total Acres = 184. Use = IRRIGATION. Total number of 3 diversions that deliver to this water right%3A 3
	4D011 0D5511	DODING IS SHIFE	04000	7/44/001015	4 Podoso	445	205		4 104/2014				0 0:	Dealess access	N-	Ne	Cutting_hay	٠.				29-11911. RANDY BERTAGNOLE. Priority Date= 1910-04-01. Maximum Overall Diversion Rate = 0.5. Acre Limit = . Total Acres = 25. Use = IRRIGATION. Total number of diversions that deliver
		PORTNEUF RIVER		7/11/2018 18:34		115	36E		1 NWSW				Open Channel Open Channel	Broken concrete	No	No	Not in use Cutting_hay Other	1,				1 to this water right%-3A 1 29-12902 FUHRIMAN RANCH INC. Priority Date= 1954-08-30 Maximum Overall Diversion Rate = 0.74. Acre Limit = Total Acre = 37 Use = IRRIGATION Total number of diversions that deliver to this water right%-3A 1

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Irr	/R 1. rigation ype:	Other Irrigation Type	Descripti		WR 1. Comments:	WR 2. Please Provide more information about this water right:	Irrigation	Irrigat	Use Descri		Com ments	32 - WR 3. Please Provide more information about this water right:			Descri	Syste	Comme	en 32 - WR 4. Please Provide more information about this water right:	Irriga ion		ati Us De	se S		om ents :	.2 - WR 5. Please Provide more nformation about this water right:	WR Irrig on Typ
61 FI	lood		Hay,Past																							
01111			Alfalfa,Gr ain,Gras																	\top		7		1		
62 Pu	ump_to_mai	n_line	s,Hay,Pa sture				-	-														_				
			Grass,Pa																							
63 FI	lood		sture																		+	+	-	-		
.64 PL	ump		Grass,Pa sture		Not used.																					
165 Pu	ump_to_mai	n_line	Alfalfa,Gr ass,Hay, Pasture			29-2223 CORY M WEBSTER. Priority Date= 1919-10-04 Maximum Overall Diversion Rate = 1.3. Acre Limit = 65. Total Acres = 94. Use = IRIGATION. Total number of diversions that deliver to this water right%-3A 2						29-7339. CORY M WEBSTER. Priority Date= 1976-07-23. Maximum Overall Diversion Rate = 0.56. Acre Limit = 25. Total Acres = 28. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1														
			Alfalfa,H ay,Pastur																							
166 PL	ump_to_mai	n line	e e		Pumping at time of visit.		-										-							_		
167 Flo	ood		Grass,Ha y,Pasture			29-2223. CORY M WEBSTER. Priority Date= 1919-10-04. Maximum Overall Diversion Rate = 1.3. Acre Limit = 65. Total Acres = 94. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2	Flood		Grass, Hay,P asture																	
168 Pu	ump_to_mai	n_line	Grass,Ha y,Pasture																							
		Open																								
169 Ot	ther	channel	Other	Not used	No water.					-									4		+	+	-	-		
170 Flo	ood		Grass,Ha y,Pasture																-							
71 Fic	ood		Grass,Ha y,Pasture		Not in use at time of visit.																					
72 Ot	ther	Open channel	Grass,Ha y,Pasture																							
.73 Pu	ump_to_maii	n_line	Grain,Alf alfa,Past ure			29-491B. DOWNATA RANCH & RECREATION INC. Pnority Date= 1917-04-15. Maximum Overall Diversion Rate = 0.08. Acre Limit = Total Acres = 184. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 3	Pump_to		Grain, Alfalfa ,Pastu re				Pump_to _main_li ne		Alfalfa, Grain,P asture											
			Grass,Ha																							
74 FIG	ood		y,Pasture		Not usable st time of visit.						-								-		+	+	+	-		
75 Flo	ood		Grass,Ha y,Pasture		Not enough water for use.																					

A۱	V	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	ВН	BI	BJ	BK	BL	BM	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX	BY
Irria	er n	unallea (Other	WR 5. Irrigatio n TypeCo mments:	32 - WR 6. Please Provide more information about this water right:	Typelrri	Other	liso	Other Syste m Use	WR 6. Commen ts:		WR 7. Irrigati on Type	Irrinati	lise	Other Syste m Use	WR 7. Comm ents:	32 - WR 8. Please Provide more information about this water right:	WR 8. Irrigatio : n Type	Other Irrigatio n Type	WR 8. Irrigation TypeUse Descript	Other	WR 8. Irrigatio n TypeCo mments:	Is there an existing headgate?	is the headgate lockable?	Describe the adequacy of the control structure:	Is there a fish screen present?	the fish	is there an existing measuring device?	measuring	Specify
1																							Yes	No	Not used					
2														-									No					No		
3																							No			No				
4																							No			No		No		
																							No			No		No		
6																							Yes	No	Pump discor			No		
7																							Yes	No	Metal pipe w	No				
8																							No			No		No		
9						+																	No							
0																							No			No				
1																							No No			No				
'3																							No			Yes	Above_dev	ic Yes		
4																							No			No				
,																							Yes	No	None					

SCANNED

BZ	CA	СВ	CC	CD	CE	CF	CG	СН	CI		CK	CL	СМ	CN	CO	СР	CQ	CR	CS	СТ	CU	CV	CW	CX	CY	CZ	DA	DB	DC
Who is the manufac turer?	Specify	the	model if	dimensi	the pipe	Device r Serial	Open Channel Measuri ng	Channel Measure ment Device Dimentio	50. Is the open channel device in good conditio	why open channel device conditio	is the rating	MEAS 1. Examiner:	MEAS 1. Date and Time of Measurment:	Staff gauge	Open Channel	MEAS 1. Open Channel Q Units	Rating table	Method of determining discharg	Measur ment Form Attached	MEAS 1. Flow meter rate reading	Rate		Additional Comments or information:	x	у	last	collected		(in Decimal
							None						7/3/2018 20:44										Not used in a long time. No water available.	-112 158	8 42 401	3 42 4018	-112.159		
													7/3/2018 21:07										Pump not running at time of visit. Cutting hay.				-112.128		
													110/2010 21:01										Cutting nay.	-112.120	42.400	42.400	-112.120		
							None						7/6/2018 16:17										Does not appear to be active.	-112.242	42.624	5 (0		
													7/6/2018 16:49										Waters from PIC	-112.17	42.550	42.5504	-112.17		
													7/6/2018 17:17										Not pumping at time of visit.	-112.11	42.4003	42.4001	-112.11		
													7/6/2018 17:24										Pump running.	-112.11	42.4003	42.4002	-112.111		
							None						7/6/2018 17:34										Diverting at time of visit.	-112.111	42.4008	42.4001	-112.11		
													7/6/2018 18:03										Not running at time of visit.	-112.073	42.3873	0	0		
							None						7/9/2018 18:56										Dry spring. Not used in years. No water present.	-112.149	42.3496	0	0		
							None						7/9/2018 19:53										Not in use at time of visit. No controls.	-112.161	42.4089	0	0		
							None						7/9/2018 20:02										No physical structure.	-112.169	42.4151	42.4089	-112.161		
							None						7/9/2018 20:17										No physical diversion	-112.156	42.4103		0		
SEAMET RICS		AG_3000			10 inch	D5201700	00222					29H_WATER MASTER	7/9/2018 20:47							668	GPM		Pump running with new meter.	-112.094	42.3926	42.3927	-112.094	422333.2	1120537
							None						7/11/2018 18:34										Not usable only in April.	-112.21	42.4959	42.4959	-112.21		
							None						7/11/2018 18:42										Not enough water for use at time of visit.	-112.208	42.4964	42,4965	-112.208		

А	В	C	D	E	F	G	Н	I	J	K	L	М	N	0	Р	Q	R	S	T	U	V
1 Source	Tributary	Spatial Data ID	Visit Date & Time	Diversion Name:	Township	. Range.	Section.		Comments about directions and access to the diversion		Tag Location	Diversion Type	: Describe diversion	diversion active at the time of the	active	Possible	Other Reason for not Diverting	ApproximateTu		Number of water rights that use this diversion:	
												Closed_Conduit									29-2560B. REID E BENNETT. Priority Date= 1942-05-10. Maximum Overall Diversion Rate = 0. Acre Limit = . Total Acres 60. Use = IRRIGATION STORAGE. Total number of diversions 1 that deliver to this water right%3A 6
76 MARSH CREEK	PORTNEUF RIVER	243218	7/11/2018 19:06	Bennett	115	36E		SESE				Pumped Closed_Conduit	Pump site. Deisel	No	No						29-2319A. BENNETT FARMS. Priority Date= 1952-08-25. Maximum Overall Diversion Rate = 0.48. Acre Limit = . Total Acre = 28. Use = IRRIGATION. Total number of diversions that delive
PECK CREEK	MARSH CREEK		7/11/2018 19:48			37E		SWSW				Closed_Conduit		No	No	Not in use					to this water right%3A 1 29-10082. CORP OF THE PRESIDING BISHOP. Priority Date= 1955-04-01. Maximum Overall Diversion Rate = 0.03. Acre Limit Total Acres = 1.5. Use = IRRIGATION. Total number of
78 SPRING	PECK CREEK		7/11/2018 19:56		115	37E		NWSW					Pump from spring.		Yes						diversions that deliver to this water right%3A 1 29-4280 DERYL G PARRIS Priority Date= 1942-04-01. Maximu Overall Diversion Rate = 0.11. Acre Limit = Total Acres = 3. Us = IRRIGATION. Total number of diversions that deliver to this
79 PECK CREEK	MARSH CREEK	245583	7/11/2018 20:02	Parrish	11S	37E		SESW				Open Channel	Head gate to ditch	No	No	Not in use				1	water right%3A 1
80 BRUSH CREEK	SINKS	343645	7/11/2018 20:23	Big tree	115	37E	23	NENW				Open Channel		Yes	Yes						29-339B. DENNIS OWEN THOMPSON. Priority Date= 1872-05- 01. Maximum Overall Diversion Rate = 1.4. Acre Limit = . Total Acres = 70. Use = IRRIGATION. Total number of diversions that 4 deliver to this water right%3A 1 29-340A. THE LOUIS BLOXHAM FAMILY TRUST. Priority Date=
81 UNNAMED STREA	M BRUSH CREEK	350466	7/11/2018 20:42	Bloxham	11S	37E	23	NENW				Open Channel		Yes	Yes						1915-06-09. Maximum Overall Diversion Rate = 0.82. Acre Limit Total Acres = 41.2. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A.2
82 BRUSH CREEK	MARSH CREEK	278813	7/11/2018 20:53	Roy pump	115	37E	14	NESW				Closed_Conduit Pumped		No	No	Not in use					29-13475 ROY C HENDERSON Priority Date= 1872-05-01. Maximum Overall Diversion Rate = 0.32. Acre Limit = . Total Acre = 16 Use = IRRIGATION. Total number of diversions that delive to this water right%3A 1.
83 MARSH CREEK	PORTNEUF RIVER	243479	7/13/2018 17:47	Egan Wheatley	115	36E	1	SWNW				Open Channel	Concrete and boards	No	No	Cutting hay	,				29-4463B. KATHLEEN M EGAN. Priority Date= 1894-01-01 Maximum Overall Diversion Rate = 1.6. Acre Limit = . Total Acre = 80 Use = IRRIGATION. Total number of diversions that delive 2 to this water right%3A 1
														Yes	Yes			400040.00	10/31/2018 6:0		29-4145. DENNIS OWEN THOMPSON. Priority Date= 1904-04-1 Maximum Overall Diversion Rate = 1.28. Acre Limit = . Total Acr = 64. Use = IRRIGATION. Total number of diversions that delive 5 to this water ranth%3-04.
84 YAGO CREEK 85 YAGO CREEK	MARSH CREEK		7/13/2018 19:50 7/13/2018 18:49		115	37E		L 1				Open Channel Open Channel	Notwend	No	No	Not in use		4/2/2016 6.00	10/31/2018 6.0		29-4146 JASON DAHLKE. Priority Date = 1876-05-19. Maximun Overall Diversion Rate = 0.63. Acre Limit = . Total Acres = 31.3. Use = IRRIGATION. Total number of diversions that deliver to the water rights 43.2.
																Not_in_use					29-4271 DELBERT E CHRISTENSEN & DEANNE C CHRISTENSEN REVOCABLE LIVING TRUST. Priority Date= 1940-04-01. Maximum Overall Diversion Rate = 0.35. Acre Limit Total Acres = 39.1. Use = IRRIGATION. Total number of diversions that deliver to this water rio*
86 SPRING	SINKS	306216	//13/2018 20:15	Christendom pond	118	37E	-	2 L 4				Open Channel	Pond from spring. Overflow from city of		No	Other					1 diversions that deliver to this water no. 29-12566. DAKA FARMS INC. Priority Date= 1956-07-13. Maximum Overall Diversion Rate = 1.2. Acre Limit = .Total Acre = 136. Use = IRRIGATION. Total number of diversions that deliversions that the control of the contr
87 WASTE WATER	NINEMILE CREEK	248314	7/13/2018 20:53	City overflow	11S	37E	23	NESE				Open Channel		No	No	Not in use				-	to this water right%3A 1 29-1409 BARBARA MICKELSON. Priority Date= 1960-08-01. Maximum Overall Diversion Rate = 0.15. Acre Limit = . Total Acr = 5.2. Use = IRRIGATION. Total number of diversions that delive
88 BRUSH CREEK	SINKS	343613	7/13/2018 21:07	Mickelson	115	37E	14	SWNE				Open Channel	None	No	No	Not in use					1 to this water right%3A 1 29-4054. MEADOWBROOK RANCH. Priority Date= 1926-06-01. Maximum Overall Diversion Rate = 2.98. Acre Limit = . Total Acr
89 PECK CREEK	MARSH CREEK	244606	7/16/2018 20:06	Wheatley	108	37E	3	L 5		-		Open Channel		No	Yes						= 149. Use = IRRIGATION. Total number of diversions that delivit 1 to this water right%3A 3 29-4054. MEADOWBROOK RANCH. Priority Date= 1926-06-01. Maximum Overall Diversion Rate = 2.98. Acre Limit = . Total Acre
90 PECK CREEK	MARSH CREEK	244603	7/16/2018 20:17	Wheatley	108	37E	3					Open Channel		No	Yes						maximum Overall Diversion Rate = 2.96. Acre Limit = . Total Acre = 149. Use = IRRIGATION. Total number of diversions that delive 1 to this water right%3A 3

w	Х		Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU
WR 1. Irrigation Type:	Other Irrigation Type	WR Use Des		WR 1. Comments:	WR 2. Please Provide more information about this water right:	WR 2. Irrigation	Irrigat n on		Syste m	Com	32 - WR 3. Please Provide more information about this water right:	Irrigatio	Other Irrigation Type	o Descr	Other ri Syste		n 32 - WR 4. Please Provide more information about this water right:	Irrigat ion	Other Irrigati on Type	Use Descr	Syste	Com ments	32 - WR 5. Please Provide more information about this water right:	WR 5
6 Pump_to_r	nain_line	Feed ley,0 ,Hay ture	rass Pas	Pump not used this season.	29-2560B. REID E BENNETT. Priority Date= 1942-05-10. Maximum Overall Diversion Rate = 0. Acre Limit = Total Acres = 53. Use = IRRIGATION FROM STORAGE. Total number of diversions that deliver to this water right%3A. 6	Pump_to		Feed_ barley, Grass, Hay,P asture			29-4462 REID E BENNETT. Priority Date= 1959-04-01. Maximum Overall Diversion Rate = 1.06. Acre Limit = Total Acres = 53. Use = IRRIGATION Total number of diversions that deliver to this water right%3A 1	Pump_to _main_li ne	•	Feed_ arley,0 rass,H y,Past re	G la	Not used								
Pump_to_r	nain_line	Gras y,Pa		Not in use this year.																				
8 Pump_to_s	prinkler	Othe	r Church	lawn.										-										
79 Flood		Past	ure																					
30 Other	Closed conduit gravity.	Crop ,Pas	Нау		29-339D. LAMAR H BARNES. Priority Date= 1872-05-01. Maximum Overall Diversion Rate = 0.22. Acre Limit = Total Acres = 11.7. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Other	chann	Crop, Hay,P asture			29-11804. STEVEN CRIDDLE. Priority Date= 1872-05-01. Maximum Overall Diversion Rate = 0.64. Acre Limit = Total Acres = 32. Use = IRRIGATION Total number of diversions that deliver to this water right%-3A 1			Crop,lay,Pas			29-339A. THE LOUIS BLOXHAM FAMILY TRUST Priority Date= 1872-05-01. Maximum Overall Diversion Rate = 1.58. Acre Limit = . Total Acres = 79.2. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A.1		Open channe					
31 Flood		Crop																						
		Crop																						
Pump_to_r	Open channel	Gras y,Pa	s,Ha	Cutting hay at time of visit.	29-4463A. MEADOWBROOK RANCH. Priority Date= 1894-01-01. Maximum Overall Diversion Rate = 1.87. Acre Limit = . Total Acres = 93.5 Use = IRRIGATION. Total number of diversions that deliver to this water right%-3A.1	Other	chann	Grass, Hay,P		Cuttin g grass hay at time of visit.														
0ther	Open channel	Past Hay	ure,		29-14114. CHAD BARNES. Priority Date= 1920- 05-19. Maximum Overall Diversion Rate = 1.26. Acre Limit = 63.2. Total Acres = 73.2. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A.1	Other		Hay,P asture			29-14029 CRAIG V BLOXHAM. Priority Date = 1920-05-19. Maximum Overall Diversion Rate = 0.16. Acre Limit = 7.0 Total Acres = 9.2 Use = IRRIGATION. Total number of diversions that deliver to this water right%3A.1		Open channe	Hay,P	а		29-14228. J & C PROPERTIES GROUP LLC. Priority Date= 1920-05-19 Maximum Overall Diversion Rate = 0.27 Acre Limit = Total Acres = 13.9 Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1		Open channe	Hay,P			29-14030. KIRK JACKSON. Priority Date= 1920-05-19. Maximum Overall Diversion Rate = 0.85. Acre Limit = 42.4 Total Acres = 49.2 Use = IRRIGATION, Total number of diversions that deliver t this water right%3A 1	.
S Flood		Past	ıre	Not used.																				
6 Other	Open channel from pond Open	Pasti Hay	ıre,	Not used, Land in CRP.																				
7 Other	channel to storage pond	Grair y,Pa:		Not in use at time of visit.																				
8 Other	Open channel	Othe	PRC	Land in crp																				
9 Flood		Gras y,Pas		Not active at time of visit.																			•	
Flood		Gras y,Pas		Cutting hay not ready for water.																				

П	AV	AW	AX	AY	AZ	BA	ВВ	ВС	BD	BE	BF	BG	ВН	BI	ВЈ Е	BK BL	ВМ	BN	ВО	ВР	BQ	BR	BS	BT	BU	BV	BW	вх	BY
	Other rrigati	TypeUse Descript	Other	TypeCo :	32 - WR 6. Please Provide more information about this water right:	Typelrri gation	Other Irrigati on	Use Descri	Syste	Commen	32 - WR 7. Please Provide more	WR 7. Or Irrigati on or Type Ty	rigati n	Use Ot Descri Sy	ste Co	17. mm 32 - WR 8. Please Provide more s: information about this water rig	Irrigatio	Irrigatio	WR 8. Irrigatio n TypeUse Descripti on	System	TypeCo	Is there an existing	headgate	Describe the adequacy of the control structure:	fish screen	the fish screen	Is there an existing measuring device?	measuring	Specify
176																						No					No		
177																						Yes	Yes	Lock and cha	in		No		
178																						No			No		No		
179																						Yes	No	Boards	No				
100																													
180																							No	Boards	No				
182																						Yes	No		No		No		
183					29-4143, WILLIS LAVERN BRIM JR.																	Yes	No	Concrete pip	No				
		Hay,Past ure		1	Priority Date= 1920-05-19 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			Hay,Pa														Yes	No	None	No				
185																						No			No				
187																						No			No				
188																						No			No				
189																						No			No				
190																						No			No				

JAM 23 2019

BZ CA CB CC CD CE CF CG CH CI	J CK CL CM CN	CO CP CQ CR CS CT CU	cv cw	CX CY CZ DA	DB DC
Who is the manufac specify the model? I turer? other. Describe make and/or model if the model? Ture Ture	nel 52. What is is the is the itio rating MEAS 1. Date Staff and Time of gauge		F used in Additional Comments or information:	last last	ted Current Year GPS Longitude
176	7/11/2018 19:06		Diesel pump site. Not in use11	12.212 42.4914 42.4914 -112.	213
177	7/11/2018 19.48		No water at time of visit11	12.165 42.491 42.4909 -112.	166
178	7/11/2018 19.56		For church use11	12.167 42.4952 0	0
179 None	7/11/2018 20:02		Does not require measurement -11	12.163 42.4923	
180 None	7/11/2018 20 23		Open channel and closed conduit gravity11	12.105 42.4583 42.4583 -112.	105
181 None	7/11/2018 20:42		Diversion to ditch -11	12.105 42.4571 0	0
182	7/11/2018 20:53		Pump site not used11	12.103 42.4634 42.4635 -112.	103
183 None	7/13/2018 17:47		Not a lot of water. Cutting hay at time of visit.	12.207 42.499 42.4989 -112.	207
184 None	7/13/2018 19:50		In use at time of visit. 50 50 split -11	12.096 42.5011 42.5011 -112.	096
185 None	7/13/2018 18.49		Head gate removed. Not used11	12.126 42.4923 42.5011 -112	096 422932 -11207
186 None	7/13/2018 20:15		Not in use. Land in crp -11	2.106 42.5012 0	0
187 None	7/13/2018 20:53		Not in use at visit11	12.095 42.4516 0	0
188 None	7/13/2018 21:07		Not in use. Land in crp -11	2.096 42.4686 0	0
189 None	7/16/2018 20:06		Open channel plastic dam11	2.184 42.5077 0	,
190 None	7/16/2018 20:17		Plastic dam and pipe11	2.184 42.5093 0	•

A	В	С	D	E	F	G	Н	1	J	K	L	М	N	0	P	Q	R	S	T	U	V
1 Source	Tributary	Spatial Data ID	Visit Date & Time	Diversion Name:	Townshi	Qange.			Comments about directions and access to the diversion	Site Tag Number:		Diversion Type	Describe diversion	active a the time of the	this	Reason for not	Other Reason for not Diverting		ur Approximate Turn Off Date	Number o water rights that use this diversion:	
191 WIREGRASS S	PRIN(MARSH CREEK	396196	7/16/2018 20:46	WIREGRASS DAM	1 115	36E	12 SE	ENW				Open Channel	Dam	No	No	Broken_diversion_control,Not in use					29-2560A. MARSH CENTER IRRIGATION CO. Priority Date= 1942-05-10. Maximum Overalli Diversion Rate = 0. Acre Limit = . Total Acres = 209. Use = IRRIGATION STORAGE. Total number 4 of diversions that deliver to this water right%3A 2
192 MARSH CREEK	PORTNEUF RIVER	243151	7/16/2018 21:07	Wiregrass	115	36E	11 NE	ENE .				Open Channel	Open channel	No	No	No_water_p esent,Not_ir use					29-2560B. REID E BENNETT. Priority Date= 1942-05-10. Maximum Overall Diversion Rate = 0. Acre Limit = . Total Acres = 60. Use = IRRIGATION STORAGE. Total number of diversions 2 that deliver to this water right%3A 6
193 SPRING	MARSH CREEK	244584	7/16/2018 21:44	Marsh Valley School.	10S	37E	6 SE	sw				Open Channel	Spring	No	No	Not_in_use, Other					29-7331 MARSH VALLEY JOINT SCHOOL DISTRICT #21 Priority Date= 1976-05-18. Maximum Overall Diversion Rate = 0.3 Acre Limit = . Total Acres = 40. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1
194 SPRINGS	NINEMILE CREEK	509851	7/18/2018 19:38	Downey City	115	38E	8 SW	WNE				Closed_Conduit _Gravity	Spring collection.	Yes	Yes						29-4059. CITY OF DOWNEY. Priority Date= 1907-08-02. Maximum Overall Diversion Rate = 2. Acre Limit = . Total Acres = Use = MUNICIPAL. Total number of diversions that deliver to this 1 water right%3A 11
195 SPRINGS	NINEMILE CREEK	350500	7/18/2018 18:44	Downey City	115	38E	5 SE		5 miles from Nine Mile rd.			Closed_Conduit Gravity		Yes	Yes						29-4059 CITY OF DOWNEY Priority Date= 1907-08-02 Maximum Overall Diversion Rate = 2. Acre Limit = . Total Acres = Use = MUNICIPAL. Total number of diversions that deliver to this 1 water right%3A 11
196 SPRING	SINKS	497334	7/18/2018 18:34	Downey City	115	38E	5 SW	VSE	Right of upper fork.			Closed_Conduit Gravity		Yes	Yes						29-8131. US DEPT OF INTERIOR. Priority Date= 1994-01-26. Maximum Overall Diversion Rate = 0.03. Acre Limit = Total Acre = Use = WILDLIFE. Total number of diversions that deliver to thi 1 water right%3A 1
197 SPRINGS	NINEMILE CREEK	509852	7/18/2018 18:15	Downey City	115	38E	8 SW	WNE	Nine Mile			Closed_Conduit Gravity		Yes	Yes						29-4059. CITY OF DOWNEY. Priority Date= 1907-08-02. Maximum Overall Diversion Rate = 2. Acre Limit = . Total Acres = . Use = MUNICIPAL. Total number of diversions that deliver to this 1 water right%3A 11.
198 SPRINGS	NINEMILE CREEK	509853	7/18/2018 18:07	Downey City	118	38E	8 NW	WSE	Nine Mile rd			Closed_Conduit Gravity		Yes	Yes						29-4059. CITY OF DOWNEY Priority Date= 1907-08-02 Maximum Overall Diversion Rate = 2. Acre Limit = . Total Acres = Use = MUNICIPAL. Total number of diversions that deliver to this to water right%3A 11
199 SPRINGS	NINEMILE CREEK	509676	7/18/2018 17:53	Downey City	118	38E	8 NV	WSE	Nine Mile rd			Closed_Conduit Gravity	Spring to pipe.	Yes	Yes						29-4059. CITY OF DOWNEY. Priority Date= 1907-08-02 Maximum Overall Diversion Rate = 2. Acre Limit = . Total Acres = Use = MUNICIPAL. Total number of diversions that deliver to this attention of the control of the con
300 800 110 6	DECK OPER	250544	7/02/2040 48 50	Savas	110	275		A/A/F			Post South of		Carina	Ne	Na	No_water_p esent,Not_ir					29-4322. E D SAXTON. Priority Date= 1913-04-14. Maximum Overall Diversion Rate = 0.04. Acre Limit = . Total Acres = 1.8. Use = IRRIGATION. Total number of diversions that deliver to this
200 SPRINGS 201 YAGO CREEK	PECK CREEK		7/23/2018 18:59 7/23/2018 19:08		115	37E	5 SW			A0012564	IOAG.	Open Channel	Concert pump	No	No	No_water_p esent,Not_ir use					water right%3A 1 29-4321. E D SAXTON Priority Date= 1913-03-20. Maximum Overall Diversion Rate = 0.04. Acre Limit = . Total Acres = 1.8 Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1
202 SPRINGS	NINEMILE CREEK	350484	7/23/2018 19:49	3 City of Downey	115	37E	9 SE	ESW				Closed_Conduit Pumped	Well	No	No	Not in use					29-4059. CITY OF DOWNEY. Priority Date= 1907-08-02. Maximum Overall Diversion Rate = 2. Acre Limit = . Total Acres = USe = MUNICIPAL. Total number of diversions that deliver to this 1 water right%3A 11 29-4384 LAMAR H BARNES. Priority Date= 1952-05-05.
203 UNNAMED STR	REAM SINKS	350458	7/23/2018 20:06	Barnes	118	37E	22 SW	WNE				Closed_Conduit	Pump from storage.	No	Yes						Maximum Overall Diversion Rate = 0.19. Acre Limit = . Total Acre = 9.3 Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1

JAN 23 2013

W	Х	Y	Z	AA	AB	AC	AD	AE	AF	AG	АН	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU
WR 1. Irrigation 1 Type:	Other Irrigation Type	Descript		WR 1. Comments:	WR 2. Please Provide more information about this water right:		Irrigati n on	WR 2. C Use S Descri	syste (Com ments	32 - WR 3. Please Provide more information about this water right:	WR 3. Irrigatio n Type	Irrigatio	Descri	Syste	Comme	n 32 - WR 4. Please Provide more information about this water right:	Irrigat ion	Other Irrigati on Type	Use Descr	Syste m	Com ments	32 - WR 5. Please Provide more information about this water right:	WR 5. Irrigati on Type
191 Flood		Grass,Ha y,Pasture		Broken control.	29-2560A. MARSH CENTER IRRIGATION CO Priority Date= 1942-05-10. Maximum Overall Diversion Rate = 0. Acre Limit = 149. Total Acres = 274. Use = IRRIGATION FROM STORAGE. Total number of diversions that deliver to this water night%3A 2	Flood		Grass, Hay,P asture			29-2560B. REID E BENNETT. Priority Date= 1942-05-10. Maximum Overall Diversion Rate = 0. Acre Limit = . Total Acres = 60. Use = IRRIGATION STORAGE Total number of diversions that deliver to this water right%3A 6	Flood		Grass, Hay,Pa	9		29-2560B. REID E BENNETT. Priority Date= 1942-05-10. Maximum Overall Diversion Rate = 0. Acre Limit = . Total Acres = 53. Use = IRRIGATION FROM STORAGE. Total number of diversions that deliver to this water right%3A 6	Flood		Grass, Hay,P				
192 Other	From storage	Grass,Ha y,Pasture		Not used. No water.	29-2560B. REID E BENNETT. Priority Date= 1942-05-10. Maximum Overall Diversion Rate = 0. Acre Limit = Total Acres = 53. Use = IRRIGATION FROM STORAGE. Total number of diversions that deliver to this water right%3A 6	Other	From storag e.																	
193 Pump		Grass,Ot her		For school ground s.																				•
194 Other	Closed conduit gravity	Municipa _water	ıl																					
195 Other	Closed conduit gravity	Municipa water	ıl																					
196 Other	Closed conduit gravity.	Municipa water		Downey City water																				
197 Other	Closed conduit gravity	Municipa water	ıl																					
198 Other	Closed conduit gravity	Municipa water	ıl																					
199 Other	Closed conduit gravity.	Municipa water		Downey City water system.																				
200 Flood_and	i_pump	Pasture																						
201 Flood_and	I_pump	Pasture																						
202 Pump		Municipa water		Used when needed																				
203 Pump to 1	main line	Alfalfa,Cr op,Hay,P asture)	Pump from storage																			•	

-	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	ВН	BI	BJ BK	BL	ВМ	BN	ВО	ВР	BQ	BR	BS	ВТ	BU	BV	BW	ВХ	BY
Irri	her n gati T	ypeUse	Other	WR 5. Irrigatio n TypeCo mments:	32 - WR 6. Please Provide more information about this water right:	Typelrri	Other Irrigati	Use	Other Syste m Use	WR 6. Commen ts:		Irrigati	Irrigati	WR 7. Use Descri ption	Other WR 7. Syste Comm m Use ents:	32 - WR 8. Please Provide more information about this water right	WR 8. Irrigatio : n Type	Other Irrigatio n Type	WR 8. Irrigatio n TypeUse Descript on	Other	WR 8. Irrigatio n TypeCo mments:	Is there an existing headgate?	is the headgate lockable?	Describe the adequacy o the control structure:	Is there a fish screen present?	the fish	Is there an existing measuring device?	measuring	Specify other.
191																						Yes	No	Broken scre	w gate				
192																						No							
193																						Yes	No	Boards					
194																						No					No		
195																						No					No		
196																						Yes	No	None			No		
197																						No					No		
198																						No					No		
199																						No					Yes	other	Gallon
200																						No							
201																						No							
02		•																				No			No		S C	A PA PA	EI

BZ	CA	СВ	СС	CD		E.	CF	CG	СН	CI	CJ	CK	CL	CM	CN	СО	СР	CQ	CR	CS	СТ	CU	CV	CW	СХ	CY	CZ	DA	DB	DC
Who is the manufac S turer? of	pecify	the	Describe make and/or model if not listed above:	Descri device dimens	the p	oipe D neter S	Device Serial	Open Channel Measuri	Channel Measure ment Device Dimentio	open channel device in good conditio	channel device	rating	MEAS 1. Examiner:	MEAS 1. Date and Time of Measurment:	Staff gauge	Open Channe	. MEAS 1. Open I Channel Q Q Units	Rating table	Method of determining dischar	Measur ment Form	MEAS 1. Flow meter rate readin	MEAS 1 Flow Rate g Unit		Additional Comments or information:	x	у	Latitude collected last year:		Current Year GPS Latitude (in Decimal Degrees	
1								None						7/16/2018 20:44	5									Not in use. No water Broken control.	-112.204	4 42.482	7 42.493	3 -112.13		
2								None						7/16/2018 21:0	7									Not used.	-112.213	3 42.4869	9 42.4826	5 -112.204	i	
3								None						7/16/2018 21:44	1									Not in use at time of visit.	-112.182	2 42.578	3 () (
4														7/18/2018 19:3	В								AF used total by City of Downey-	Total usage for 2018 was reported and submitted by City of Downey. Total inlcudes all springs associate with City of Downey Water system metered at city tank.		3 42.484	4 (422852	5 -1120217.
5														7/18/2018 18:4									105,769,440 Gallons = 324.60 AF used total by City of Downey- al	Meter at city tank	-112 034	4 42.4906			422925.	2 -1120202
																							105,769,440 Gallons = 324.60 AF used total by City of Downey- al	ı						
														7/18/2018 18:3-									105,769,440 Gallons = 324.60 AF used total by City of Downey- al			7 42.4902			422922	
																							105,769,440 Gallons = 324.60 AF used total by City of Downey- al			3 42.4822				
9 ter at city tan	nk.													7/18/2018 18:0°									105,769,440 Gallons = 324.60 AF used total by City of Downey- al	Flow meter at city tank. Annual reading by City.		42.4786				
0								None						7/23/2018 18:59										No water at time of visit.	-112.157	42.4969	42.4969	-112.157		
1								None						7/23/2018 19:08	3									Not used. No water.	-112.158	42.4969	42.4938	-112.134		
2														7/23/2018 19:49									105,769,440 Gallons = 324.60 AF used total by City of Downey- all Spring water rights	Not sure of usage	-112 145	6 42 4743	42,4903	-112 034		
														7/23/2018 20:06										Storage pond for pump site. No pump at time of visit.	-112.117			0		

A	В	С	D	E	F	G	Н	I	J	К	L	М	N	0	Р	Q	R	S	T	U	V
1 Source	Tributary	Spatial Data ID	Visit Date & Time	Diversion Name:	Township	g. Qange.	5ection.		Comments about directions and access to the diversion			Diversion Type	: Describe diversion	diversion active at the time of the	active this	Reason for not	Other Reason for not Diverting	ApproximateTur			WR 1. Please Provide more information about this water right 29-4148. CITY OF ARIMO. Priority Date: 1924-10-01. Maximum
204 CHATTERTON SPR	II SINKS	298302	7/24/2018 16:46		108	37E	11	NWSW				Open Channel		Yes	Yes					1	Overall Diversion Rate = 0.33. Acre Limit = . Total Acres = . Use : MUNICIPAL. Total number of diversions that deliver to this water night%3A 1 29-11465 LYNN S BASTIAN. Priority Date= 1955-06-01.
205 HAWKINS CREEK	MARSH CREEK	350529	7/24/2018 19:04		108	36E	36	NWSE				Open Channel		Yes	Yes						29-11405. LTNIN 5 BASTIAN. Priority Date= 1955-06-01. Maximum Overall Diversion Rate = 0.5. Acre Limit = 100. Total Acres = 313. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2
																					29-11465. LYNN S BASTIAN. Priority Date= 1955-06-01. Maximum Overall Diversion Rate = 0.5. Acre Limit = 100. Total Acres = 313. Use = IRRIGATION. Total number of diversions that
206 HAWKINS CREEK	MARSH CREEK	350536	7/24/2018 19:24	Bastian	10S	36E	36	SWNE		A0012607		Open Channel		No	Yes						deliver to this water right%3A 2 29-4302. LYNN S BASTIAN Priority Date= 1926-06-01. Maximum Overall Diversion Rate = 6.26. Acre Limit = . Total Acres = 313. Use = IRRIGATION. Total number of diversions that deliver to this
207 MARSH CREEK	PORTNEUF RIVER	350548	7/24/2018 19:54	Bastian	10S	37E	31	L1				Open Channel		Yes	Yes			7/16/2018 6:00	7/30/2018 6:00) 1	water right%3A 3 29-4302. LYNN S BASTIAN. Priority Date= 1926-06-01. Maximum Overall Diversion Rate = 6.26. Acre Limit = . Total Acres = 313.
208 MARSH CREEK	PORTNEUF RIVER	350564	7/24/2018 20:17		108	37E	30	L 5				Open Channel		Yes	Yes			7/16/2018 6:00	7/30/2018 6:00	1	Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 3 29-4302. LYNN S BASTIAN. Priority Date = 1926-06-01. Maximum Overall Diversion Rate = 6.26. Acre Limit = . Total Acres = 313.
209 MARSH CREEK	PORTNEUF RIVER	350564	7/24/2018 20:17		108	37E	30	L 5				Open Channel		Yes	Yes			7/16/2018 6:00	7/30/2018 6:00) 1	Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 3 29-7889B. LYNN S BASTIAN. Priority Date= 1990-01-16.
210 MARSH CREEK	PORTNEUF RIVER	244442	7/24/2018 20:38		108	37E	30	L 5				Open Channel		Yes	Yes			7/16/2018 6:00	7/30/2018 6:00	1	Maximum Overall Diversion Rate = 0.08. Acre Limit = . Total Acres = 4. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1 29-4302. LYNN S BASTIAN. Priority Date = 1926-06-01. Maximum
211 MARSH CREEK	PORTNEUF RIVER	350564	7/24/2018 20:17		108	37E	30	L 5				Open Channel		Yes	Yes			7/16/2018 6:00	7/30/2018 6:00) 1	Overall Diversion Rate = 6.26. Acre Limit = . Total Acres = 313. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 3
212 PECK CREEK	MARSH CREEK	350497	7/27/2018 18:13	Rennett	115	37E	5	SWSE				Closed_Conduit	Old pump site	No	No	Not in use					29-4323 BENNETT FARMS Priority Date= 1913-04-14. Maximum Overall Diversion Rate = 1.58. Acre Limit = . Total Acres = 79. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1
													Old pullip site	140							Date 1876-05-19 Maximum Overall Diversion Rate = 2.2 Acre Limit = . Total Acres = 110. Use = IRRIGATION. Total number of
213 YAGO CREEK	PECK CREEK	246916	7/27/2018 18:36	Thompson	11S	37E	4	NESE	Tillotson Rd.			Open Channel		No	No	Not in use				1	diversions that deliver to this water right%3A 4
214 YAGO CREEK	PECK CREEK	393613	7/27/2018 18:45	i Thompson Dam	115	37E	4	NESE				Open Channel	Open channel from storage	Yes	Yes			7/16/2018 6:00	7/30/2018 6:00		29-2563. THOMPSON FAMILY INVESTMENTS LLC. Priority Date= 1955-07-05. Maximum Overall Diversion Rate = 2.2. Acre Limit = 24. Total Acres = . Use = IRRIGATION STORAGE. Total number of diversions that deliver to this water right%3A 12
																		•			
215 YAGO CREEK	PECK CREEK	246391	7/27/2018 20:16	Thompson spring	118	37E	4	SENW	Turn East on north side of rock bridge.			Open Channel	Spring	No	No	Other	Used for sto	ock water at barn			29-4144. THOMPSON FAMILY INVESTMENTS LLC. Priority Date= 1876-05-19. Maximum Overall Diversion Rate = 2.2. Acre Limit = . Total Acres = 110. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 4.
216 UNNAMED STREAM	A VACO CREEK	246518	7/27/2018 20:27		115	37E		SWNE				Open Channel	Old waysod	No	No	No_water_p esent,Not_ir					29-11419 THOMPSON FAMILY INVESTMENTS LLC. Priority Date= 1965-05-01. Maximum Overall Diversion Rate = 0.3. Acre Limit = 15. Total Acres = 110. Use = IRRIGATION. Total number of
THE STREAM		270010	112112010 20.21		113	J/E	4	JIIIL				Open Chamlel	Old unused.	140	No	use					diversions that deliver to this water right%3A 1 29-2016A DEMAR W GILBERT. Priority Date= 1904-12-04.
217 MARSH CREEK	PORTNEUF RIVER	62629	8/1/2018 19:06		08S	36E	3	swsw				Open Channel	Open channel.	No	No	Not in use					Maximum Overall Diversion Rate = 5.46. Acre Limit = . Total Acres = 242. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 10
218 MARSH CREEK	PORTNEUF RIVER	62691	8/1/2018 19:51	Gilbert	085	36E	10	SWNW				Closed_Conduit	Pump when needed.	No	No	Not in use					29-2016A. DEMAR W GILBERT. Priority Date= 1904-12-04. Maximum Overall Diversion Rate = 5.46. Acre Limit = . Total Acres = 242. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A.10

w	Х	Y	Z	AA	AB	AC	AD	AE	AF AG	G AH	Al	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU
WR 1. Irrigation 1 Type:	Other Irrigation Type	Descripti		WR 1. Comments:	WR 2. Please Provide more information about this water right:	WR 2. Irrigatio Type	Irrigat on on	WR 2. Control of the	yste Com men				o Descri	Syste	Commer	n 32 - WR 4. Please Provide more information about this water right:	Irrigat ion	Irrigat	Use Desc	Syste r m		32 - WR 5. Please Provide more information about this water right:	WR 5. Irrigati on Type
04 Other	Closed conduit gravity	Municipal water																					
05 Flood		Grass,Ha y,Pasture																					
06 Flood		Grass,Ha y,Pasture																					
P07 Flood		Grass,Ha y,Pasture																					
208 Flood		Grass,Ha y,Pasture																					
209 Flood		Grass,Ha y,Pasture																					
P10 Flood		Grass,Ha y,Pasture																					
Flood		Grass,Ha y,Pasture																					
Plump		Alfalfa,H ay,Pastur e		Not in use.																-			
Other	Open channel	Grain,Gr ass,Hay, Pasture		Not in use.																			
14 Flood		Grass,Ha		Open channel	29-2563. THOMPSON FAMILY INVESTMENTS LLC. Priority Date= 1955-07-05. Maximum Overall Diversion Rate = 2.2. Acre Limit = . Tota Acres = 110. Use = IRRIGATION FROM STORAGE. Total number of diversions that deliver to this water right%3A 12			Grass, Hay,P		29-2563 THOMPSON FAMILY INVESTMENTS LLC. Priority Date= 19 07-05. Maximum Overall Diversion Rat = 2.2. Acre Limit = . Total Acres = Use DIVERSION TO STORAGE. Total number of diversions that deliver to this water right%3A 12	e e =		Storag										•
15 Other	Spring			Used for stock water.	29-2563. THOMPSON FAMILY INVESTMENTS LLC. Priority Date= 1955-07-05. Maximum Overall Diversion Rate = 2. Acre Limit = 24. Total Acres = . Use = IRRIGATION STORAGE. Total number of diversions that deliver to this water right%3AB.					29-2563 THOMPSON FAMILY INVESTMENTS LLC. Priority Date= 19 07-05. Maximum Overall Diversion Rat = 2.2. Acre Limit = . Total Acres = 110. Use = IRRIGATION FROM STORAGE. Total number of diversions that deliver	е					29-2563. THOMPSON FAMILY INVESTMENTS LLC. Priority Date= 1955-07-05. Maximum Overall Diversion Rate = 2.2. Acre Limit = . Total Acres = Use = DIVERSION TO STORAGE. Total number of diversions that deliver to this	i i						
25 Outel	Spring			OSCU IUI SLOCK WALES.	Mere High Volume 15					this water right%3A 12						water right%3A 12							
16 17 Flood		Grass,Ha		Not in use.	29-11620A. GRADYN D STALEY. Priority Date= 1924-04-01. Maximum Overall Diversion Rate = 3.96. Acre Limit = Total Acres = 242. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A.10			Grass, Hay,P	Not it														
18 Flood or p	ump	Grass,Ha y,Pasture		Not used.	29-11620A GRADYN D STALEY. Priority Date= 1924-04-01. Maximum Overall Diversion Rate = 3.96. Acre Limit = Total Acres = 242. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A.10		1	Grass, Hay,P	Not used														

\neg	AV	AW	AX	AY	AZ	BA	ВВ	ВС	BD	BE	BF BF	BG	ВН	BI	ВЈ	BK	BL	ВМ	BN	BO BP	BQ	BR	BS	BT	BU	BV	BW	ВХ	BY
Ir	Other rrigati	TypeUse	Other	WR 5. Irrigatio n TypeCo mments:	32 - WR 6. Please Provide more information about this water right:	WR 6. Irrigatio n TypeIrri gation Type	Other	WR 6. Use Descri	Other Syste m Use	WR 6. Commen ts:	32 - WR 7. Please Provide more information about this water right:	WR 7. Irrigati on Type	Irrigati	Use	Other	WR 7. Comm ents:	n 32 - WR 8. Please Provide more information about this water right	WR 8. Irrigatio : n Type	Other Irrigatio n Type	WR 8. Irrigatio n TypeUse Other Descripti on Use	WR 8. Irrigatio n TypeCo mments	is there an	is the headgate lockable?	Describe the adequacy of the control structure:	is there a fish screen present?	the fish	Is there an existing measuring device?	measuring	
204																						Yes	No	None					
206																						Yes	No	Concrete with	steel slide g	ate.			
207																						Yes	No	Boards					
208																						Yes	No	Steel slide ga	ate.				
209																						Yes	No	Steel slide ga	ite.				
210																						Yes	No	Boards					
211																						Yes	No	Steel slide ga	ite.				
212																						No					No		
214																						Yes	No	Screw gate					
215																						No							
216																						No							
217	Ł													-								No							
218		•																				No					80	A	

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В	BZ	CA	СВ	СС	CD	CE	CF	CG	СН	CI	CJ	CK	CL	СМ	CN	со	СР	CQ	CR	CS	СТ	CU	CV	CW	СХ	CY	CZ	DA	DB	DC
	ufac S	pecify	the	Describe make and/or model if not listed above:	Describ device dimens		r Serial	Open Channel Measuri	Channel Measure ment Device Dimentio	50. Is the open channel device in good conditio	why open channel device conditio	rating	MEAS 1. Examiner:	MEAS 1. Date and Time of Measurment:	Staff gauge	Open Channel	. MEAS 1. Open Channel Q Units	Rating table	Method of determining discharge	Measur ment Form Attached	MEAS 1. Flow meter rate reading	Rate		Additional Comments or information:	x	у	Latitude collected last	Longitud e collected last		Current Year GPS Longitude (in Decimal
204														7/24/2018 16:46	5									Arimo city water spring collection.	-112.107	42.5663	3 0	0		
205								None						7/24/2018 19:04										Plastic fam	-112.2	42.5092	42.5127	-112.2		
206								None						7/24/2018 19:24										Water from Hawkens Res.	-112.2	42.5118	. 0	0		
207								None						7/24/2018 19:54										New Head gate with boards.	-112.188	42.5171	42.524	-112.188		
208								None						7/24/2018 20:17	,									Watering marsh grass.	-112.188	42.5241	42.5171	-112.188		
209								None						7/24/2018 20:17										Watering marsh grass.	-112.188	42.5241	42.5171	-112.188		
210								None						7/24/2018 20:38										Watering marsh grass at time of visit.	-112.187	42.5241	0	0		
211								None						7/24/2018 20:17										Watering marsh grass.	-112.188	42.5241	42.5171	-112.188		
212														7/27/2018 18:13										Old pump site Not used	-112.158	42.4911	0	0	42.2929	-112.09324
213								None						7/27/2018 18:36										Not used.	-112.13	42.4933	42.4931	-112.12		
214								None						7/27/2018 18:45										Flood to grass hay.	-112.137	42.4971	0	0		
215								None						7/27/2018 20:16										Not used for irrigation. Stock water for barn.	-112.143	42.4978	0	0		
216								None						7/27/2018 20:27										Not used.	-112.14	42.4988	0	0		
217								None						8/1/2018 19:06										Not being used.	-112.24	42.7494	0	0		4
218														8/1/2018 19:51										Not used. Uses pump when used.	-112.239	42 7419	0	0		•

А	В	С	D	E	F	G	Н	I	J	K	L	М	N	0	Р	Q	R	S	T	U	v
1 Source	Tributary	Spatial Data ID	Visit Date & Time	Diversion Name:	Township	. Range.	Section.		Comments about directions and access: to the diversion	Site Tag Number:		Diversion Type:	Describe diversion	diversion active at the time of the	active this	Possible	Other Reason for not Diverting	ApproximateTu		Number of water rights that use this diversion:	
219 MARSH CREEK	PORTNEUF RIVER	62629	8/1/2018 19:06		085	36E	:	3 SWSW				Open Channel	Open channel	No	No	Not in use				2	29-2016A. DEMAR W GILBERT. Priority Date= 1904-12-04. Maximum Overall Diversion Rate = 5.46. Acre Limit = Total Acre = 242. Use = IRRIGATION. Total number of diversions that delive to this water right%3A 10
220 MARSH CREEK	PORTNEUF RIVER	62711	8/1/2018 20:54	Gilbert	085	36E	11	0 NWSW				Closed_Conduit Pumped	Pump site when used	. No	No	Not in use					29-2016A DEMAR W GILBERT. Priority Date= 1904-12-04. Maximum Overall Diversion Rate = 5.46. Acre Limit = . Total Acre = 242. Use = IRRIGATION Total number of diversions that delive to this water right%3A 10
221 MARSH CREEK	PORTNEUF RIVER	62818	8/1/2018 21:01	Gilbert	085	36E	11	0 NESW				Open Channel	Open channel and pump site.	No	No	Not in use					29-2016A DEMAR W GILBERT. Priority Date= 1904-12-04. Maximum Overall Diversion Rate = 5.46. Acre Limit = . Total Acre = 242. Use = IRRIGATION. Total number of diversions that delive to this water right%-3A 10
222 SPRING	MARSH CREEK	509761	8/1/2018 21:16	Hook	08S	36E	2:	2 NWSW				Open Channel		No	No	No_water_p esent,Not_ir use				1	Maximum Overall Diversion Rate = 0.26. Acre Limit = . Total Acre = 13. Use = IRRIGATION. Total number of diversions that deliver 1 to this water right%3.4 . 1 29-134. THOMAS MULLICAN. Priority Date = 1909-04-01.
223 SPRING	MARSH CREEK	354194	8/1/2018 21:23	Mulligan	08S	36E	2:	2 NWSW				Closed_Conduit Gravity	Spring to pipe	No	No	No_water_p esent	r			1	Maximum Overall Diversion Rate = 0.29. Acre Limit = . Total Acre = 14.4. Use = IRRIGATION. Total number of diversions that deliv 1 to this water right%3A 1 29-10716. VELMA CHRISTINA BULLOCK FAMILY LIVING
224 SPRING	MARSH CREEK	62966	8/1/2018 21:38	s	08S	36E	2	7 SESW				Open Channel	Spring	No	No	No_water_p esent Not_in_use, Water_from					TRUST. Priority Date= 1967-06-01. Maximum Overall Diversion Rate = 0.2. Acre Limit = 16. Total Acres = 20. Use = IRRIGATION 1 Total number of diversions that deliver to this water right%3A 2. 29-11565. JOHN J STATHIS. Priority Date= 1962-06-05. Maximu Overall Diversion Rate = 0.17. Acre Limit = . Total Acres = 8.4.
225 POND	SINKS	350765	8/8/2018 18:36	Stathos	098	36E		4 NENE				Closed_Conduit Pumped	Pump site Not used.	No	No	_the_Portne uf Irr Co	•			1	Use = IRRIGATION. Total number of diversions that deliver to th water right%3A 1 29-2045A. WAYNE C MORRIS. Priority Date = 1906-06-16. Maximum Overall Diversion Rate = 0.73. Acre Limit = . Total Acre = 36.5. Use = IRRIGATION. Total number of diversions that deliv
226 UNNAMED STRE			8/8/2018 19:07 8/8/2018 19:31		09S 09S	36E		1 NESE				Open Channel Open Channel		No	Yes	Not in use					1 to this water right%3A 1 29-1397 FRANCES M KELLER Priority Date= 1906-06-16. Maximum Overall Diversion Rate = 0.07. Acre Limit = . Total Acre = 3.5. Use = IRRIGATION. Total number of diversions that delive to this water right%3A 2
228 UNNAMED STRE			8/8/2018 19:46		098	36E		2 SWSW				Open Channel		No	No	Not in use					29-4025A RUSSELL L KELLER. Priority Date= 1969-07-24. Maximum Overall Diversion Rate = 0.02. Acre Limit = . Total Acre = . Use = RECREATION STORAGE. Total number of diversions 1 that deliver to this water right%3A 1
229 GOODENOUGH (CRE MARSH CREEK	241490	8/8/2018 20:02	? Goodenough	098	36E		8 NESE				Open Channel	Concrete and steel headgate	Yes	Yes			6/11/2018 6:00	9/28/2018 6:00		29-14091 GOODENOUGH CREEK RANCH LLC. Priority Date= 1879-05-01. Maximum Overall Diversion Rate = 1.5. Acre Limit = Total Acres = 102. Use = IRRIGATION. Total number of diversion 8. Intat deliver to this water right%36.4 29-12094 DOUGLAS D. JOHNSON. Priority Date= 1934-04-28.
230 SPRINGS	MARSH CREEK	277230	8/8/2018 20:53	Johnson	095	36E	1.	4 L 2				Open Channel	Screw gate	No	Yes						Maximum Overall Diversion Rate = 0.17. Acre Limit = . Total Acre = 8.2. Use = IRRIGATION. Total number of diversions that delive 1 to this water right%3A 1 29-592. DIANE MOYER. Priority Date= 1900-06-01. Maximum Overall Diversion Rate = 0.2. Acre Limit = . Total Acres = 7. Use
231 SPRING	MARSH CREEK	62827	8/8/2018 21:38	3	08S	36E	3	4 NWSW				Closed_Conduit Gravity	Spring	Yes	Yes					1	IRRIGATION. Total number of diversions that deliver to this water inght%3A 1 29-4146. JASON DAHLKE. Priority Date= 1876-05-19. Maximum Overall Diversion Rate = 0.63. Acre Limit = . Total Acres = 31.3.
232 YAGO CREEK	PECK CREEK	247270	7/13/2018 19:05	Dahlke	115	37E		3 NESW	Concrete and pipe with slide gate.	A0012611	Top of Head gate.	Open Channel		No	Yes					1	Use = IRRIGATION. Total number of diversions that deliver to this 1 water right%3A 2

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WR 1. Irrigation Type:	Other Irrigation Type	Descript		WR 1. Comments:	WR 2. Please Provide more information about this water right:	WR 2. Irrigation Type	Irrigati on		Syste (Com ments	32 - WR 3. Please Provide more information about this water right:	WR 3. Irrigatio n Type	Irrigation	Descri	Syste	Commen	32 - WR 4. Please Provide more information about this water right:	Irrigation	Irrigati	Use Desc	Syste r m	ments		WR 5 Irriga on Type
19 Flood		Grass,Ha		Not in use.	29-11620A GRADYN D STALEY. Priority Date= 1924-04-01. Maximum Overall Diversion Rate = 3.96. Acre Limit = . Total Acres = 242. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 10			Grass, Hay,P asture		Not in use.														
20 Flood_and	pump	Grass,Ha		Uses pump.	29-11620A. GRADYN D STALEY. Priority Date= 1924-04-01. Maximum Overall Diversion Rate = 3 96. Acre Limit = Total Acres = 242. Use = IRRIGATION. Total number of diversions that deliver to this water right% 3A 10			Grass, Hay,P asture	F V i	Uses pump when in use.														
21 Flood_and	pump	Grass,Ha		Pumps when used.	29-11620A. GRADYN D STALEY. Priority Date= 1924-04-01. Maximum Overall Diversion Rate = 3.96. Acre Limit = . Total Acres = 242. Use =			Grass, Hay,P asture	F	Pump														
22 Flood		Grass,Ha y,Pasture		No water at time of visit.																				
23 Pipe_to_ma	in_line	Hay,Gras s,Pasture																						
24 Flood		Grass,Ha y,Pasture		No water at time of visit.																				
25 Pump		Alfalfa,Cr op,Grass ,Hay		No pump. Not used.																				
26 Flood		Grass,Ha y,Pasture		Not in use at time of visit. Good water but not using now.																		-		
27 Flood		Pasture		Not in use.																	-			_
28 Pump		Pasture		Pond with pump sites. Not used.	29-14090 MICHAEL BULLOCK, Priority Date=						29-435. THE LYNN & UNA BULLOCK FAMILY PARTNERSHIP LLC. Priority Date= 1879-05-01. Maximum Overali						29-11177. LESTER A HARTVIGSEN						29-14093. GOODENOUGH CREEK	-
29 Other	Closed conduit gravity.	Grass,Ha y,Pasture		Michael Bullock	1879-05-01 Maximum Overall Diversion Rate = 0.94. Acre Limit = . Total Acres = 63 Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 4		Closed condui t gravity	Grass, Hay,P			Date - 1679-05-01, Maximum Overail Diversion Rate = 0.06. Acre Limit = Total Acres = 4. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 4			Alfalfa, Grass, Pasture			TRUST. Priority Date= 1897-04-01. Maximum Overall Diversion Rate = 3. Acre Limit = . Total Acres = 263 Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Flood		Crop		Land	RANCH LLC. Priority Date = 1901-05-0* Maximum Overall Diversion Rate = 0.6t Acre Limit = . Total Acres = 102. Use = IRRIGATION. Total number of diversior ir that deliver to this water right%3A 4	66. =
30 Flood		Grass,Ha y,Pasture		Not active at time of visit.																				
31 Other	Domestic								_													+		
32 Flood		Grass,Ha y,Pasture		Active but not in use at time of visit.																				

	AV	AW	AX	AY	AZ	BA	ВВ	BC	BD	BE	BF	BG	ВН	BI	ВЈ	BK	BL	ВМ	BN	ВО	ВР	BQ	BR	BS	BT	BU	BV	BW	BX	BY
Irri	her n	ypeUse escripti	Other Syste	TypeCo		Typelrri gation	Irrigati on	Descri	Other Syste	Commen	32 - WR 7. Please Provide more information about this water right:	Irrigati on	on	Use Descr	Othe i Syste	er WR 7. e Comm se ents:	32 - WR 8. Please Provide more	Irrigatio	Irrigatio	WR 8. Irrigatio n TypeUse Descripti on	Other System	TypeCo	Is there an existing headgate?	headgate	Describe the adequacy of the control structure:	fish screen	the fish screen	Is there an existing measuring device?		Specify other.
219																							No							
220																							No					No		
221																							No							
222																														
223																							No					No		
224																							No							
225														-	-								No					No		
226														-	-								Yes	Yes	Lock and cha	ain				
227														-	-								No							
228					29-11178, LESTER A HARTVIGSEN						29-14092 MICHAEL BULLOCK.			-	-								Yes	No	Boards					
220					TRUST. Priority Date= 1901-05-01. Maximum Overall Diversion Rate = 3.06. Acre Limit = . Total Acres = 263. Use = IRRIGATION. Total number of diversions that deliver to this water			0			Priority Date= 1901-05-01. Maximum Overall Diversion Rate = 0.41. Acre Limit = . Total Acres = 63. Use = IRRIGATION. Total number of diversions that deliver to this water		Closed	Hay,Pa	a		29-436. THE LYNN & UNA BULLOC		21											
229					right%3A 1	Flood		Crop		Land in C	right%3A 4	Other	gravity.	sture			29-436 THE LYNN & UNA BULLOC	Other	Closed c	Alfalfa,Gra	iss,Hay,Pa	asture		Yes	Lock and cha					
230																							Yes	Yes	Lock and cha	in				
231																							No					No		
232	4																						Yes	No	Boards	No				

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BZ	C	A	СВ	CC	CD	CE	CF	CG	СН	CI	CJ	CK	CL	CM	CN	СО	СР	CQ	CR	CS	CT	CU	CV	CW	СХ	CY	CZ	DA	DB	DC
Who is the manual turer?	ac Spec	ify th	Vhat is	Describe make and/or model if not listed above:	device dimensi	the pipe	Device Serial	Open Channel Measuri	Channel Measure ment Device Dimentio	device in good conditio	why open channel device conditio	rating	MEAS 1. Examiner:	MEAS 1. Date and Time of Measurment:	Staff gauge	Open Channel	MEAS 1. Open Channel Q Units	Rating table	Method of determing dischar	Measur n ment Form	MEAS 1.	Rate		Additional Comments or information:	x	у	last	collected		Current Year GPS Longitude (in Decimal) Degrees)
?19								None						8/1/2018 19:06	5									Not being used.	-112.24	42.7494		0		
220														8/1/2018 20:54	4									Pump used when in use.	-112.24	42.7379	0	0		
221								None						8/1/2018 21:01	1									Pumps when used.	-112.239	42.7361	0	0		
222	-							None						8/1/2018 21:16	5									Dry spring. No water at time of visit.	-112.241	42.7108	42.7092	-112.234		
223														8/1/2018 21:23	3									Not in use. No water	-112.24	42.7101	0	0		
224								None						8/1/2018 21:38	3									No water at time of visit.	-112.237	42.6919	0	0		
25														8/8/2018 18:36	8					-				No pump at site. Uses PIC water.	-112.19	42.63	0	0	42.37376	-112.11108
26	-	-						None						8/8/2018 19:07	,									Active but not taking water.	-112.206	42.6512	0	0		
27								None						8/8/2018 19:31										Not in use at time of visit.	-112.22	42.6631	0	0		
28		+						None						8/8/2018 19:46	5									Pond with pump site. Not being used.	-112.221	42.6642				
29								None						8/8/2018 20:02										Active at time of visit	-112.266	42.653	0	0		
30		1						None						8/8/2018 20:53										Spring to ditch.	-112.222	42.6325				
31														8/8/2018 21:38										Spring used for lawn and domestic.	-112.238	42.6812				
32								None						7/13/2018 19:05										Active but not in use at time of visit.	-112.12	42.4933	42.5011	-112.096	422934.7	-1120713 <u>.7</u>

A	В	С	D	E	F	G	Н	I	J	К	L	М	N	0	Р	Q	R	S	J	Ü	V
1 Source	Tributary	Spatia Data II		me Diversion Name:	Townshi	Qange.	5ectori.		Comments about directions and access to the diversion			Diversion Type:	Describe diversion	diversion active at the time of the	this		not	ApproximateTu		Number of water rights that use this diversion:	
233 BELL MARSH CR	EEI MARSH CREEK	6306	62 8/13/2018 20	0:19	085	36E	34	NENW				Open Channel		No	No	No_water_p esent,Not_ir use					29-591. VELMA CHRISTINA BULLOCK FAMILY LIVING TRUST. Priority Date= 1900-06-01. Maximum Overall Diversion Rate = 1.6 Acre Limit = 80. Total Acres = 96. Use = IRRIGATION. Total 3 number of diversions that deliver to this water right%3A 4
234 MARSH CREEK	PORTNEUF RIVER	6334	42 8/13/2018 20	0:37	08S	36E	34	NWNE				Open Channel		No	No	Not in use					29-2279. VELMA CHRISTINA BULLOCK FAMILY LIVING TRUST Priority Date= 1948-11-15. Maximum Overall Diversion Rate = 2.34. Acre Limit = . Total Acres = 110. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2
235 HAWKINS CREEK	MARSH CREEK	35052	23 8/21/2018 20	0:56 Lower	108	36E	31	L 1				Open Channel	Screw gate	Yes	Yes	No water o					29-13494. MARSH CENTER IRRIGATING CO. Priority Date= 187 05-01. Maximum Overall Diversion Rate = 30. Acre Limit = Total Acres = 3220.2 Use = IRRIGATION. Total number of diversions 4 that deliver to this water right%3A 2 29-2123. WILLIAM T EVANS. Priority Date= 1911-06-03.
236 COALPIT CREEK	MARSH CREEK	24898	8/29/2018 18	3:31	128	37E	13	SWNE				Open Channel		No	No	No_water_p esent,Not_ir use					Maximum Overail Diversion Rate = 0.4. Acre Limit = Total Acres = 20. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1
237 MARSH CREEK	PORTNEUF RIVER	24972	21 8/29/2018 19	9:39	128	38E	18	3 SWSE				Open Channel	Open ditch	No	Yes						29-351. JOHN M EVANS. Pnority Date= 1865-08-01. Maximum Overall Diversion Rate = 0.8. Acre Limit = . Total Acres = 232. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 6
238 MARSH CREEK	PORTNEUF RIVER	24975	51 8/29/2018 19	9.47	128	38E	18	3 SWSE				Open Channel		No	Yes						29-351. JOHN M EVANS. Priority Date= 1865-08-01. Maximum Overall Diversion Rate = 0.8. Acre Limit = . Total Acres = 232. Use = IRRIGATION. Total number of diversions that deliver to this 4 water right%3A 6
239 MARSH CREEK	PORTNEUF RIVER	24979	97 8/29/2018 19	9:53 Evans pump	128	38E	19	NWNE				Closed_Conduit Pumped	Pump site	No	No	No_water_p esent,Not_ir use					29-351. JOHN M EVANS. Priority Date= 1865-08-01. Maximum Overall Diversion Rate = 0.8. Acre Limit = . Total Acres = 232. Use = IRRIGATION. Total number of diversions that deliver to this 4 water right%3A 6
240 MARSH CREEK	PORTNEUF RIVER	25006	65 8/29/2018 19	9:58	12S	38E	20	swsw				Open Channel	Concrete and boards	No	Yes						29-352. ALLEN KAY. Priority Date= 1865-08-01. Maximum Overal Diversion Rate = 0.8. Acre Limit = . Total Acres = 178. Use = IRRIGATION. Total number of diversions that deliver to this water 6 right%3A 3
241 MARSH CREEK	PORTNEUF RIVER	25013	35 8/29/2018 20	0:04 Red rock	128	38E	20	swsw				Open Channel	Concrete and boards	No	No	Not in use					29-351. JOHN M EVANS. Priority Date= 1865-08-01. Maximum Overall Diversion Rate = 0.8. Acre Limit = . Total Acres = 232. Use = IRRIGATION. Total number of diversions that deliver to this 4 water right%3A 6
242 MARSH CREEK	PORTNEUF RIVER	25039	95 8/29/2018 20	0:10	128	38E	20	SESW				Open Channel		No	No	Other	Needs repa	irs.			29-352. ALLEN KAY. Priority Date= 1865-08-01. Maximum Overal Diversion Rate = 0.8. Acre Limit = Total Acres = 178. Use = IRRIGATION. Total number of diversions that deliver to this water 2 right%3A 3
243 MARSH CREEK	MARSH CREEK	25112	29 8/29/2018 20	0:16 Left hand	118	38E	33	3 SESW				Open Channel	Not found.	No	No	Not in use					29-595D. BARNES FAMILY FARMLAND LLC. Priority Date= 1879 09-01. Maximum Overall Diversion Rate = 1.56. Acre Limit = Total Acres = 78. Use = IRRIGATION. Total number of diversions 4 that deliver to this water right%3A 1

+	W	Х	Y	Z	AA	AB	AC	AD	AE	AF	AG	АН	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AL
WR Irrig Typ	gation	Other Irrigation Type	Descripti		WR 1. Comments:	WR 2. Please Provide more information about this water right:	WR 2. Irrigation Type	Irrigat on	Use		Com ments	32 - WR 3. Please Provide more information about this water right:				Syste		n 32 - WR 4. Please Provide more information about this water right:	Irriga ion	t Irriga on	r WR 4 ati Use Desc iption	Syster m	Com ments	32 - WR 5. Please Provide more information about this water right:	WR Irri on Typ
3 Floo	od		Pasture			29-593B. VELMA CHRISTINA BULLOCK FAMILY LIVING TRUST. Priority Date 1900-06 01. Maximum Overall Diversion Rate = 0.22. Acre Limit = 12. Total Acres = 96. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 4	Flood		Pastur e			29-4020. VELMA CHRISTINA BULLOCK FAMILY LIVING TRUST. Pnority Date= 1924-06-12. Maximum Overall Diversion Rate = 0.83. Acre Limit = . Total Acres = 102.2 Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 4	Flood		Pasture	е									
34 Floo		Ditch	Crop,Gra ss,Hay,P asture			29-13493 MARSH CENTER IRRIGATING CO. Priority Date= 1870-05-01 Maximum Overall Diversion Rate = 10. Acre Limit = 500. Total Acres = 3220 2. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1						29-10663. MARSH CENTER IRRIGATING CO. Pnority Date= 1891-04 01. Maximum Overall Diversion Rate = 0.33. Acre Limit = 16.5. Total Acres = 3220.2. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A.1						29-12058 MARSH CENTER IRRIGATING CO. Priority Date= 1891-12 19. Maximum Overall Diversion Rate = 2. Acre Limit = 100. Total Acres = 3220 2. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1							(
36 Floo	od		Grass,Ha y,Pasture		No water at time of visit.																				
37 Floo	od		Grass,Ha		No water at time of visit.	29-349. JOHN M EVANS. Priority Date= 1865- 08-01. Maximum Overall Diversion Rate = 1.2. Acre Limit = Total Acres = 232. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 6	Flood		Grass, Hay,P			29-356. JOHN M EVANS. Priority Date= 1879-09-04. Maximum Overall Diversion Rate = 0.2. Acre Limit = . Total Acres = 232. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 6	Flood		Grass, Hay,Pa			29-357 JOHN M EVANS Priority Date= 1879-09-05. Maximum Overall Diversion Rate = 0.3. Acre Limit = . Total Acres = 262 Use = IRRIGATION. Total number of diversions that deliver to this water right%3A.6			Grass Hay,F)			
38 Floo	d		Grass,Ha		Used with spring flow in April.	29-349, JOHN M EVANS. Priority Date= 1865- 08-01. Maximum Overall Diversion Rate = 1.2. Acre Limit = Total Acres = 232. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A.6	Flood		Grass, Hay,P asture			29-356. JOHN M EVANS. Priority Date= 1879-09-04. Maximum Overall Diversion Rate = 0.2. Acre Limit = . Total Acres = 232. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 6	Flood		Grass, Hay,Pa	1		29-357. JOHN M EVANS. Priority Date= 1879-09-05. Maximum Overall Diversion Rate = 0.3. Acre Limit = . Total Acres = 262. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A.6			Grass Hay,F	,			
39 Pun	np		Grass,Ha y,Pasture			29-349, JOHN M EVANS. Priority Date= 1865- 08-01. Maximum Overall Diversion Rate = 1.2. Are Limit = Total Acres = 232. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 6						29-356. JOHN M EVANS. Priority Date= 1879-09-04. Maximum Overall Diversion Rate = 0.2. Acre Limit = Total Acres = 232. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 6						29-357. JOHN M EVANS. Priority Date= 1879-09-05. Maximum Overall Diversion Rate = 0.3. Acre Limit = . Total Acres = 262. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 6							
10 Floo	d		Grass,Ha y,Pasture		Used early in season.	29-351. JOHN M EVANS. Priority Date= 1865- 08-01. Maximum Overall Diversion Rate = 0.8. Acre Limit = . Total Acres = 232. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 6	Flood		Grass, Hay,P			29-349 JOHN M EVANS. Priority Date= 1865-08-01. Maximum Overall Diversion Rate = 1.2 Acre Limit = Total Acres = 232. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 6						29-350. MAX KAY. Priority Date= 1865- 08-01. Maximum Overall Diversion Rate = 1.2. Acre Limit = Total Acres = 178. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 3						29-356. JOHN M EVANS Priority Date 1879-09-04. Maximum Overall Diversic Rate = 0.2. Acre Limit = . Total Acres = 232. Use = IRRIGATION. Total number diversions that deliver to this water right%3A 6	on \
41						29-349. JOHN M EVANS. Priority Date= 1865- 08-01. Maximum Overall Diversion Rate = 1.2. Acre Limit = Total Acres = 232. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 6						29-356 JOHN M EVANS. Priority Date= 1879-09-04. Maximum Overall Diversion Rate = 0.2. Acre Limit = . Total Acres = 232. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 6						29-357. JOHN M EVANS. Priority Date= 1879-09-05. Maximum Overall Diversion Rate = 0.3. Acre Limit = . Total Acres = 262. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 6							
42 Floo	d		Hay,Gras s,Pasture			29-350. MAX KAY. Priority Date= 1865-08-01. Maximum Overall Diversion Rate = 1.2. Acre Limit = . Total Acres = 178. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 3																			
43						29-595B J REED CRIDDLE. Priority Date= 1879-09-01. Maximum Overall Diversion Rate = 1.2. Acre Limit = . Total Acres = 60. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1					1	29-595A. JAY G BURRUP. Priority Date= 1879-09-01. Maximum Overall Diversion Rate = 1.54. Acre Limit = . Total Acres = 77. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1						29-595C. KOESTER FARMS INC Priority Date= 1879-09-01. Maximum Overall Diversion Rate = 0.8. Acre Limit =. Total Acres = 40. Use = IRRIGATION Total number of diversions that deliver to this water right%33A 1	I.						

1	AV	AW AX	AY	ΑZ	ВА	BB	BC	BD	BE	BF	BG	ВН	B.	I E	J E	зк	BL	ВМ	BN	ВО	ВР	BQ	BR	BS	ВТ	BU	BV	BW	BX	BY
Irrig	lrr ner n gati Ty De	gatio peUse Other scripti Syste m Use	TypeCo	32 - WR 6. Please Provide more information about this water right:	Typelrri gation	Other Irrigati on	Use Descri	Syste	Commen	32 - WR 7. Please Provide more	WR 7. Irrigati on Type	Irrigat	ti Use Des	Oth	ste Co	mm 3	32 - WR 8. Please Provide more	Irrigatio	Other Irrigatio n Type	Descripti	Other System	TypeCo	Is there an existing headgate?	headgate	Describe the adequacy of the control structure:	Is there a fish screen	screen	Is there an existing measuring device?	measuring device is	Specify other.
33																							No							
34																							No							
35																							Yes	Yes	Lock and cha	in.				
36																							No							
37																							No							
38																							Yes	No	Concrete and	pipe.				
39				29-357. JOHN M EVANS. Priority Date= 1879-09-05 Maximum Overall Diversion Rate = 0.3. Acre Limit = . Total Acres = 262. Use =																			No					No		
40				IRRIGATION. Total number of diversions that deliver to this water right%3A 6									+										Yes	No	Boards					
41																							Yes	No	in need of re	pairs.				
242	•																						Yes	No	Boards. Nee	ds repairs.				
243																							No						+	111

BZ	Z	CA	СВ	СС	CD	CE	CF	CG	СН	CI		CK	CL	СМ	CN	СО	СР	cQ	CR	CS	СТ	CU	CV	CW	СХ	CY	CZ	DA	DB	DC
	ufac S	pecify	the	Describe make and/or model if not listed above:	Describe device dimensi	the pip	Device er Serial	Open Channel Measuri ng	Channel Measure ment Device	50. Is the open channel device in good conditio	why open channel device conditio	rating	MEAS 1. Examiner:	MEAS 1. Date and Time of Measurment:	Staff gauge		Open Channel	Rating table	Method of determining discharge	Measur ment Form	MEAS 1.	Rate		Additional Comments or information:	x	у		collected	Current Year GPS Latitude (in Decimal Degrees	(in Decimal
3								None						8/13/2018 20:1	9									Not in use and no water present at time of visit.		42.6869	9 (0		
1								None						8/13/2018 20:3	7									Not being used.	-112.23	42.6872	2 (0	42.4113	-112.1347
5								None						8/21/2018 20:5	6									Pod from Hawkins res	-112.309	42.5098	3 42.5093	-112.309	42.30353	-112.1831
								None						8/29/2018 18:3	.1									No water at time of visit.	-112.077	42.383	3 0	0	42.23015	-112.0437
,								None						8/29/2018 19:3	9									Not in use at time of visit. No water	-112.059	42.373	1 42.3595	-112.049	42 2222	-1120332
3								None						8/29/2018 19:4	7									Used early in season. No water at time of visit.	-112.059	42.373	ı c	0	42.22224	-1120331
														8/29/2018 19:5	3									Not in use this season.	-112.057	42.3715	5 0	0	42.22172	-112.0327
								None						8/29/2018 19:5	8									Useable early in season. No water at time of visit.	-112.051	42.3606	3 42.3564	-112 044	42.21374	-112.0304
								None						8/29/2018 20:0	4									Spacial is not correct.	-112.049	42.3595	5 0	0	42.24336	-112.0258
								None						8/29/2018 20:1	0									Spacial of not correct.	-112.044	42.3585	i 0	0	42.21221	-112.0237
								None						8/29/2018 20:1	6									Not found or used	-112.026	42.417	. 0	0	42.25027	112.0137

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1 Source	Tributary	Spatial Data ID	Visit Date & Time	Diversion Name:	Townstip	. Parige	5ection.		Comments about directions and access to the diversion		Tag Location	Diversion Type:	Describe diversion	diversion active at the time of the	this	Possible	Other Reason for not Diverting	ApproximateTu		Number of water rights that use this diversion:	
244 MARSH CREEK	MARSH CREEK	251320	8/29/2018 21:13	Upper left	115	38E	28	NESW				Open Channel	Washed out concrete	. No	No	Other	Washed ou	t Not in use.			Maximum Overall Diversion Rate = 2.4. Acre Limit = . Total Acres = 120. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1
245 UNNAMED STREA	AM SINKS	350473	8/29/2018 21:20	Brim	115	37E	14	NWSW				Closed_Conduit Gravity	Sping to pipe.	No	No	Water_from _the_Portne uf Irr Co					29-14229. J & C PROPERTIES GROUP LLC. Priority Date= 1920- 05-01. Maximum Overall Diversion Rate = 0.27. Acre Limit = . Total Acres = 13.9. Use = IRRIGATION. Total number of 2 diversions that deliver to this water right%3A 1
246 BELL MARSH CRE	EEP MARSH CREEK	62632	9/7/2018 19:52		08S	36E	34	NWNW	Not used.			Closed_Conduit Gravity									29-591. VELMA CHRISTINA BULLOCK FAMILY LIVING TRUST. Priority Date = 1900-06-01. Maximum Overall Diversion Rate = 1.6. Acre Limit = 80. Total Acres = 96. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 4
247 BELL MARSH CRI	EEI MARSH CREEK	62479	9/7/2018 19:58	Upper Bellmarsh	08S	36E	33	NENE				Closed_Conduit Gravity	Plastic to collector	Yes	Yes						29-591. VELMA CHRISTINA BULLOCK FAMILY LIVING TRUST. Priority Date= 1900-06-01. Maximum Overall Diversion Rate = 1.6 Acre Limit = 80. Total Acres = 96. Use = IRRIGATION. Total 3 number of diversions that deliver to this water right%3A 4
248 MARSH CREEK	PORTNEUF RIVER	246246	9/12/2018 19:15	Robert Barnes	128	37E	5	SESE				Closed_Conduit Pumped	Pump site	No	Yes					;	29-2268. THE CARL & ANAVOE BARNES FAMILY TRUST. Priority Date= 1947-03-27. Maximum Overall Diversion Rate = 1. Acre Limit = 50. Total Acres = 78. Use = IRRIGATION. Total 3 number of diversions that deliver to this water right%3A 1
249 HOT SPRINGS	SINKS	248382	9/12/2018 19:31	Cold Spring	12S	37E	11	NESE				Open Channel	Open channel to pond.	Yes	Yes						29-491A. DOWNATA RANCH & RECREATION INC. Priority Date= 1917-04-15. Maximum Overall Diversion Rate = 1.86. Acre Limit = . Total Acres = 184. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 3
250 HOT SPRINGS		248628	9/12/2018 20:00	Hadley hot spring	128	37E	12	swsw				Open Channel	Open spring to pipe	Yes	Yes						29-492. JACK M HADLEY. Priority Date= 1917-04-15. Maximum Overall Diversion Rate = 0.06. Acre Limit = . Total Acres = 13. Use = IRRIGATION. Total number of diversions that deliver to this 3 water right%3A 1
251 HOT SPRINGS		248628	9/12/2018 20:00	Hadley hot spring	128	37E	12	swsw				Open Channel	Open spring to pipe	Yes	Yes						29-492. JACK M HADLEY. Priority Date= 1917-04-15. Maximum Overall Diversion Rate = 0.06. Acre Limit = . Total Acres = 13. Use = IRRIGATION. Total number of diversions that deliver to this 3 water right%3A 1
252 HOT SPRINGS	SINKS	248630	9/12/2018 19:47	Pool spring	128	37E	12	swsw				Closed_Conduit Gravity	Open spring to pipe	Yes	Yes						29-491A DOWNATA RANCH & RECREATION INC. Priority Date= 1917-04-15. Maximum Overall Diversion Rate = 1.86. Acre Limit = Total Acres = 184. Use = IRRIGATION. Total number of 8 diversions that deliver to this water right%-3A 3 29-340A. THE LOUIS BLOXHAM FAMILY TRUST. Priority Date= 1915-06-09. Maximum Overall Diversion Rate = 0.82. Acre Limit =
253 UNNAMED STREA	AM BRUSH CREEK	350459	9/12/2018 20:43	Bloxham	118	37E	23	SWNW				Open Channel		No	No	Not in use					Total Acres = 41.2 Use = IRRIGATION. Total number of 1 diversions that deliver to this water right%3A.2 2.29-13564. STEVEN CRIDDLE. Priority Date= 1915-06-09. Maximum Overall Diversion Rate = 0.64. Acre Limit = . Total Acres
254 UNNAMED STREA	AM BRUSH CREEK	291583	9/12/2018 20:49	Griddle	115	37E	23	SWNW				Open Channel		No	No	Not in use					= 32. Use = IRRIGATION. Total number of diversions that deliver 1 to this water right%3A 2 29-13564. STEVEN CRIDDLE. Priority Date= 1915-06-09. Maximum Overall Diversion Rate = 0.64. Acre Limit = Total Acres = 32. Use = IRRIGATION. Total number of diversions that deliver
255 UNNAMED STREAM	AM BRUSH CREEK	248001	9/12/2018 20:57	Criddle	115	37E	23	NENW				Open Channel		No	No	Not in use					1 to this water right%3A 2

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WR 1. Irrigation 1 Type:	Other Irrigation Type	Descript		WR 1. Comments:	WR 2. Please Provide more information about this water right:	WR 2. Irrigation Type	Irrigati on	Descri	Syste m	Com ments	32 - WR 3. Please Provide more	Irrigatio	Other Irrigatio n Type	Descri		Commen	32 - WR 4. Please Provide more information about this water right:	Irrigat ion	Irrigat on			Com ments	32 - WR 5. Please Provide more information about this water right:	WR Strings on Type
44 45 Other	Closed conduit gravity	Alfalfa,Cr op,Hay,P asture			29-13435 LINDA BRIM. Priority Date= 1920-05- 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	Closed condui t gravity	,Crop, Hay,P																
46					29-593B. VELMA CHRISTINA BULLOCK FAMILY LIVING TRUST. Priority Date = 1900-06- 01. Maximum Overall Diversion Rate = 0.22. Acre Limit = 12. Total Acres = 96. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 4						29-4020. VELMA CHRISTINA BULLOCK FAMILY LIVING TRUST. Priority Date= 1924-06-12. Maximum Overall Diversion Rate = 0.83. Acre Limit = . Total Acres = 102.2. Use = IRRIGATION. Total number of diversions that deliver to this water notified.													
47 Other	Closed conduit gravity	Pasture			29-593B VELMA CHRISTINA BULLOCK FAMILY LIVING TRUST. Priority Date= 1900-06 O1. Maximum Overall Diversion Rate = 0.22. Acre Limit = 12. Total Acres = 96. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 4						29-4020. VELMA CHRISTINA BULLOCK FAMILY LIVING TRUST. Priority Date= 1924-06-12. Maximum Overail Diversion Rate = 0.83. Acre Limit = Total Acres = 102.2. Use = IRRIGATION. Total number of diversions that deliver to this water right%33.4					Same								
48 Other	Closed conduit pump	Alfalfa,Gi ain,Pastu re		Pump site could be fit with flow meter.		Pump		Alfalfa ,Grain, Pastur e			29-11799. THE CARL & ANAVOE BARNES FAMILY TRUST. Priority Date= 1976-04-01. Maximum Overall Diversion Rate = 0.36. Acre Limit = 28. Total Acres = 78. Use = IRRIGATION. Total number of diversions that deliver to this water nght%3A 1	Pump		Alfalfa, Grain,P asture										
					29-4918 DOWNATA RANCH & RECREATION INC. Priority Date= 1917-04-15. Maximum Overall Diversion Rate = 0.08. Acre Limit = Total Acres = 184. Use = IRRIGATION. Total number of diversions that deliver to this water																			
49 Pump 50 Sprinkler		Garden, Grass,Re creation			right%3A 3 29-11054. JACK M HADLEY. Priority Date= 1917-05-01. Maximum Overall Diversion Rate = 0.27. Acre Limit = . Total Acres = 13. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 4						29-11054. JACK M HADLEY. Priority Date= 1917-05-01. Maximum Overall Diversion Rate = 0.27. Acre Limit = Total Acres = Use = HEATING. Total number of diversions that deliver to this water right%3A 4													
51 Sprinkler		Garden, Grass,Re creation		Used for lawn and garden.	29-11054. JACK M HADLEY. Priority Date= 1917-05-01. Maximum Overall Diversion Rate = 0.27. Acre Limit = . Total Acres = 13. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 4						29-11054. JACK M HADLEY. Priority Date = 1917-05-01. Maximum Overall Diversion Rate = 0.27. Acre Limit = Total Acres = . Use = HEATING. Total number of diversions that deliver to this water right%3A 4													
52 Other	Closed conduit gravity.	Crop,Rec			29-491B. DOWNATA RANCH & RECREATION INC. Priority Date= 1917-04-15. Maximum Overall Diversion Rate = 0.08. Acre Limit = Total Acres = 184. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 3						29-11054. JACK M HADLEY, Priority Date= 1917-05-01. Maximum Overall Diversion Rate = 0.27. Acre Limit = . Total Acres = 13. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 4						29-11054. JACK M HADLEY Priority Date= 1917-05-01. Maximum Overall Diversion Rate = 0.27. Acre Limit = . Total Acres = . Use = HEATING Total number of diversions that deliver to this water right%3A.4						29-13338 DOWNATA RANCH & RECREATION INC. Priority Date= 192' 08-02. Maximum Overall Diversion Rat = 1.94. Acre Limit = Total Acres = . Us = HEATING. Total number of diversion that deliver to this water right%-3A 4	e se
53 Other	Closed conduit gravity.	Crop,Gra ss,Hay,P asture																						
54 Flood		Crop,Hay																					_	
55 Other		Alfalfa,H ay,Pastur																					•	

AV	AW	AX	AY	AZ	ВА	ВВ	ВС	BD	BE	BF	BG	ВН	BI	ВЈ	ВК	BL	ВМ	BN	ВО	ВР	BQ	BR	BS	BT	BU	BV	BW	ВХ	BY
on	ti TypeUse Descripti	Other	TypeCo	32 - WR 6. Please Provide more information about this water right:	Typelrri gation	Other Irrigati on	Descri	Syste	Commen	32 - WR 7. Please Provide more	on	Irrigat on	i Use Desci	Other ri Syste	WR 7. Comm ents:	32 - WR 8. Please Provide more	Irrigatio	Other Irrigatio n Type	Descript	Other	TypeCo	Is there an existing headgate?	headgate	Describe the adequacy of the control structure:	fish screen	the fish screen		What type of measuring device is installed?	
44																						Yes	No	Washed out					
45														-						×		Yes	No	Spring pond t	o pipe.		No		
46																						Yes		Not used.			No		
46																						100		Hot used.					
47														-				-				No					No		
48																						No					No		
49																						No							
50																						No							
51										29-13338. DOWNATA RANCH &												No							
52				29-13338. DOWNATA RANCH & RECREATION INC. Priority Date= 1929-08-02. Maximum Overall Diversion Rate = 1.94. Acre Limit = . Total Acres = Use = RECREATION. Total number of diversions that delive to this water right%3A 4						RECREATION INC. Priority Date= 1929-08-02. Maximum Overall Diversion Rate = 1.94. Acre Limit = . Total Acres = . Use = RECREATION STORAGE. Total number of diversions that deliver to this water right%3A 4.						29-13338. DOWNATA RANCH & RE	ECREATIO	ON INC. Pr	ority Date=	· 1929-08-	02. Ma ximu	ı No					No		
53																						No							
54 🕶																						No							-
55																						No							- 5- 4

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Who is the manufac Spec turer? other	cify the	hatis r	nodel if not listed	dimensi	the pipe diamete	Device r Serial	Open Channel Measuri ng	Channel Measure ment Device Dimentio	50. Is the open channel device in good conditio	why open channel device conditio	rating	MEAS 1. Examiner:	and Time of	Staff gauge	. MEAS 1. Open Channel Device C	Open Channel	Rating table	Method of determining discharg	Measur ment Form Attached	MEAS 1. Flow meter rate reading	Rate		Additional Comments or information:	x	у	last	d collected	Current Year GPS Latitude (in Decimal Degrees	(in Decimal
<u>'44</u>							None						8/29/2018 21:13	3									No improvement. Not used this year.	-112.023	42.4352	2	0 0	42.2606	5 -112.01233
45													8/29/2018 21:20)									Watering with PIC	-112.117	42.4603	3	0 0		
46													9/7/2018 19:52	2									Not being used.	-112.241	42.6863	3	0 0	42.4111.	B -112.14289
47													9/7/2018 19 58	3									Plastic dam with metal collector to pipe	-112.243	42.6862		0 0	42 4111	7 -112 14346
48													9/12/2018 19:15	5									Not pumping at time of visit.	-112.15	42.4048	42.404	3 -112.15		
49							None						9/12/2018 19:31										Cold Spring to pond.	-112.094	42.3935	42.393	5 -112.094		
50							None						9/12/2018 20:00)									Used for camp ground	-112.086	42.3874		0 0		
51							None						9/12/2018 20:00										Used for camp ground.	-112.086	42 3874		0 0		
52													9/12/2018 19:47										Discription same for all rights.	-112.086	42.3874	42.3873	3 -112.086		
53							None						9/12/2018 20:43										Not in use at time of visit.	-112.107	42.4534	(0		
54							None						9/12/2018 20:49										Not in use at time of visit.	-112.108	42.4542	(0 0		•
55							None						9/12/2018 20:57										Not in use at time of visit.	-112.103	42.4578	(0 0		

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1 Source	Tributary	Spatial	Visit Date & Time	Diversion Name:	Townshi	j. Qange.	Section.		Comments about directions and access to the diversion		Tag Location	Diversion Type:	Describe diversion	diversion active at the time of the	active this	Possible Reason for not	Reason for	ApproximateTu n On Date	r Approximate Turn Off Date	Number of water rights that use this diversion:	
256 UNNAMED STREAM	•					275	2					Open Channel	Open channel to ditc		No	Not in use					29-340A. THE LOUIS BLOXHAM FAMILY TRUST. Priority Date: 1915-06-09. Maximum Overall Diversion Rate = 0.82. Acre Limit: Total Acres = 41.2. Use = IRRIGATION. Total number of 1 diversions that deliver to this water right%3A 2
256 UNNAMED STREAM	BRUSH CREEK	350466	9/12/2018 21:04	4 Bioxnam	11S	3/E	2.	NENW				Closed_Conduit		NO	NO	No_water_p esent,Not_ii	or				29-4206. LAZY VZ TRUST LAND & WATER. Priority Date= 1960- 04-01. Maximum Overall Diversion Rate = 0.33. Acre Limit = . Total Acres = 106.7. Use = IRRIGATION. Total number of
257 POND	SINKS	350409	9/21/2018 19:1	1 Lazy VZ	115	36E	36	NESW				Pumped	Pump site	No	No	use					1 diversions that deliver to this water right%3A 1
258 REESE CREEK	MARSH CREEK	241608	9/21/2018 20:4	7 Davis	115	36E	28	swsw				Open Channel	None	No	No	POD_not_found,Not_in_use					29-10131, LAURETTA M DAVIS. Priority Date= 1885-06-01 Maximum Overall Diversion Rate = 1.7. Acre Limit = . Total Acres = 141. Use = IRRIGATION. Total number of diversions that delive 4 to this water roth/95-33.
																					29-10769. JEFFREY ANDERSON. Priority Date= 1917-04-01. Maximum Overall Diversion Rate = 0.83. Acre Limit = . Total Acre: = 39. Use = IRRIGATION. Total number of diversions that deliver
259 SPRING	MARSH CREEK	277440	9/24/2018 19:3	5 Woodbury	098	36E	26	NWSW				Open Channel		Yes	Yes						1 to this water right%3A 2 29-10769. JEFFREY ANDERSON Priority Date= 1917-04-01. Maximum Overall Diversion Rate = 0.83. Acre Limit = Total Acres = 39 Use = IRRIGATION. Total number of diversions that deliver
260 SPRING	MARSH CREEK		9/24/2018 21:03		098	36E		5 L 1				Open Channel	Spring	Yes	Yes						1 to this water right%3A 2 29-10769. JEFFREY ANDERSON Priority Date= 1917-04-01. Maximum Overall Diversion Rate = 0.83. Acre Limit = Total Acres = 39. Use = IRRIGATION. Total number of diversions that deliver
261 SPRING 262 SPRING	MARSH CREEK		9/24/2018 19:3: 9/24/2018 21:0:		098	36E		NWSW				Open Channel	Spring	Yes	Yes						1 to this water right%3A 2 29-10769 JEFFREY ANDERSON Priority Date= 1917-04-01 Maximum Overall Diversion Rate = 0.83. Acre Limit = . Total Acres = 39 Use = IRRIGATION. Total number of diversions that deliver 1 to this water right%3A 2
	MARSH CREEK		9/26/2018 21:0		115	36E		NESE				Open Channel		No	No	Not in use					29-10131. LAURETTA M DAVIS. Priority Date= 1885-06-01. Maximum Overall Diversion Rate = 1.7. Acre Limit = . Total Acres = 141. Use = IRRIGATION. Total number of diversions that deliver 2 to this water right%3A 3
264 REESE CREEK	MARSH CREEK	241505	9/26/2018 21:3	5 Davis	118	36E	20) NESE				Open Channel	None.	No	No	Not_in_use Other	,				29-520. CRIS G DAVIS. Priority Date= 1911-04-01. Maximum Overall Diversion Rate = 1.7. Acre Limit = . Total Acres = 141. Use = IRRIGATION. Total number of diversions that deliver to this 2 water right%3A 6
265 YAGO CREEK	PECK CREEK	393613	9/26/2018 22:2	6 Thompson Dam	115	37E		1 NESE				Open Channel	Dam	No	Yes						29-2563. THOMPSON FAMILY INVESTMENTS LLC. Priority Date: 1955-07-05. Maximum Overall Diversion Rate = 2.2. Acre Limit = 24. Total Acres = .Use = IRRIGATION STORAGE. Total 3. number of diversions that deliver to this water right%3A 12.
266 YAGO CREEK	PECK CREEK	509675	9/26/2018 22:3	4 Thompson	115	37E		4 NESE				Closed_Conduit Gravity	Pond to pipe	No	Yes						29-2563. THOMPSON FAMILY INVESTMENTS LLC. Priority Date= 1955-07-05. Maximum Overall Diversion Rate = 2.2. Acre Limit = 24. Total Acres = . Use = IRRIGATION STORAGE. Total 3 number of diversions that deliver to this water right%3A 12 29-4144. THOMPSON FAMILY INVESTMENTS LLC. Priority Date= 1876-05-19. Maximum Overall Diversion Rate = 2.2. Acre
267 YAGO CREEK	PECK CREEK	246615	9/26/2018 22:4	0 Thompson	115	37E	-	4 NWSE				Open Channel	Closed conduit to ditch.	No	Yes					+	Limit = . Total Acres = 110. Use = IRRIGATION. Total number of 1 diversions that deliver to this water right%3A 4
268 YAGO CREEK	PECK CREEK	246565	9/26/2018 22:4	7 Thompson	115	37E		4 NWSE					Pump site and stock water.	No	No	Not in use					29-4144. THOMPSON FAMILY INVESTMENTS LLC. Priority Date: 1876-05-19. Maximum Overall Diversion Rate = 2.2. Acre Limit = Total Acres = 110. Use = IRRIGATION. Total number of diversions that deliver to this water ngth%3A.4

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WR Irrig 1 Typ	gation	Other Irrigation Type	WR 1. Use Ot Descripti Sy on: Us	stem	WR 2. Please Provide more information about this water right:	Irrigation	Irrigat	i Use Descri		Com ments 32	2 - WR 3. Please Provide more formation about this water right:	Irrigatio			Other i Syste	Commer	n 32 - WR 4. Please Provide more information about this water right:	Irrigat ion	lrriga on	ati Us De	R 4. Oth se Sys escr m	ste Con mer		WR : Irriga on Type
56 Oth	er		Alfalfa,Cr op,Pastu re	Open channel to closed channe gravity.	1																			
		Closed	Grass,Ha																					
7 Oth		pump	y,Pasture	No water at time of visit.						_					_									
58				No pod found.	29-520. CRIS G DAVIS. Priority Date= 1911-04- 01. Maximum Overall Diversion Rate = 1.7. Acre Limit = Total Acres = 141. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 6					Ra Us nu	9-520. CRIS G DAVIS Priority Date= 111-04-01. Maximum Overall Diversion ate = 1.7. Acre Limit = . Total Acres = . se = DIVERSION TO STORAGE. Total umber of diversions that deliver to this ater right%3A 6						29-10133. LAURETTA M DAVIS. Priority Date= 1930-05-15. Maximum Overall Diversion Rate = 0.54. Acre Limit = Total Acres = 141. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 3							
59 Oth	er	Open channel	Grass,Ha y,Pasture																					
260 Oth		Open channel	Grass,Ha y,Pasture																					
61 Oth		Open channel	Grass,Ha y,Pasture																					
52 Oth	er	Open channel	Grass,Ha y,Pasture																					
63 Oth	er	Not used.			29-10133 LAURETTA M DAVIS. Priority Date= 1930-05-15. Maximum Overall Diversion Rate = 0.54. Acre Limit = Total Acres = 141 Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 3																			
54				Water used at lower pod.	29-520. CRIS G DAVIS. Priority Date= 1911-04- 01. Maximum Overall Diversion Rate = 1.7. Acre Limit = Total Acres = Use = DIVERSION TO STORAGE. Total number of diversions that deliver to this water right%3A 6																			
265 Oth		Closed conduit gravity.	Alfalfa,Gr ain,Gras s,Hay,Pa sture	Water from storage.	29-2563. THOMPSON FAMILY INVESTMENTS LLC. Priority Date: 1955-07-05. Maximum Overall Diversion Rate = 2.2. Acre Limit = Total Acres = 110. Use = IRRIGATION FROM STORAGE. Total number of diversions that deliver to this water right%3A 12	Other	Same			IN 07 = : DI	D-2563 THOMPSON FAMILY VESTMENTS LLC Priority Date= 1955 -05. Maximum Overall Diversion Rate 22. Acre Limit = Total Acres = Use = VERSION TO STORAGE. Total umber of diversions that deliver to this ater right%3A 12					Same								
66 Othe		Closed conduit gravity	Alfalfa,Gr ain,Gras s,Hay,Pa sture	Water from storage.	29-2563. THOMPSON FAMILY INVESTMENTS LLC. Priority Date= 1955-07-05. Maximum Overall Diversion Rate = 2.2. Acre Limit = . Total Acres = 110. Use = IRRIGATION FROM STORAGE. Total number of diversions that deliver to this water right%3A 12				Sa	IN 07 = ; DI nu	-2563 THOMPSON FAMILY VESTMENTS LLC. Priority Date= 195505. Maximum Overall Diversion Rate 2.2. Acre Limit = Total Acres = Use = VERSION TO STORAGE. Total imber of diversions that deliver to this ster right%3A 12					Same								
e67 Othe		Closed conduit to ditch.	Alfalfa,H ay,Pastur	Water to ditch or main line																				
68 Othe		Closed conduit gravity.	Alfalfa,H ay,Pastur e	No water at time of visit.	29-2563. THOMPSON FAMILY INVESTMENTS LLC. Priority Date= 1955-07-05. Maximum Overall Diversion Rate = 2.2. Acre Limit = 24. Total Acres = Use = IRRIGATION STORAGE. Total number of diversions that deliver to this water right%3A 12	Other			Sa	IN' 07 = 2 Us To	I-2563. THOMPSON FAMILY VESTMENTS LLC. Priority Date = 1955 -05. Maximum Overall Diversion Rate 2.2. Acre Limit = . Total Acres = 110. te = IRRIGATION FROM STORAGE. tal number of diversions that deliver to s water right%3A 12						29-2563. THOMPSON FAMILY INVESTMENTS LLC. Priority Date= 1955-07-05. Maximum Overall Diversion Rate = 2.2. Acre Limit = . Total Acres = . Use = DIVERSION TO STORAGE. Total number of diversions that deliver to this water right%3A 12					Sam	e	

	AV	AW	AX	AY	AZ		BA	ВВ	BC	BD	BE	BF	BG	ВН	BI	ВЈ	BK	BL	ВМ	BN	ВО	BP	BQ	BR	BS	ВТ	BU	BV	BW	ВХ	BY
1	Other Irrigati	TypeUs	e Other	WR 5. Irrigatio n TypeCo mments	32 - WR 6. Please Provide information about this wa	in n Ty	vpelrri	Other	Use	Other Syste m Use	WR 6. Commen ts:	32 - WR 7. Please Provide more information about this water right:	WR 7. Irrigati on Type	Irrinati	Lise	Other Syste m Use	WR 7. Comm ents:	32 - WR 8. Please Provide more information about this water right:	WR 8. Irrigatio n Type	Other Irrigatio n Type	WR 8. Irrigatio n TypeUse Descript on	Other	WR 8. Irrigation TypeComments:	Is there an existing headgate?	is the headgate lockable?	Describe the adequacy of the control structure:	Is there a fish screen present?	the fich	Is there an existing measuring device?	measuring	Specify
256																								Yes	No	None					
257																								N.							
237																								No					No		
258			-																					No							
259			-																					Yes	No	Concrete					
260			+																					Yes	No	Concrete and	No				
261			-																					Yes	No	Concrete					
262			-																					Yes	No	Concrete and	No				
263																								No							
264			-																					No							
265																								No							
266			-																					Yes	Yes	Screw gate			No		
267			-																					Yes	Yes	Slide gate.					
268																								No					No		

JAN 20 26D

BZ	CA	СВ	CC	CD	CE	CF	CG	СН	CI	CJ	CK	CL	CM	CN	СО	СР	cQ	CR	CS	СТ	CU	CV	CW	СХ	CY	CZ	DA	DB	DC
	Specify other.	the	Describe make and/or model if not listed above:	device dimensi	the pipe diamete	Device r Serial	Open Channel Measuri	Channel Measure ment Device Dimentio	50. Is the open channel device in good conditio	why open channel device conditio	is the rating	MEAS 1. Examiner:	MEAS 1. Date and Time of Measurment:	Staff gauge		Open Channel	Rating table	Method of determining discharge	Measur ment Form Attached	MEAS 1. Flow meter rate reading	Rate		Additional Comments or information:	x	у	Latitude collecte last year:	d collected	Current Year GPS Latitude (in Decimal Degrees	(in Decimal
56							None						9/12/2018 21:04										Not in use at time of visit.	-112.105	42.458	3	0 0		
57													9/21/2018 19:11										POD not used No water	-112.204	42.4218	3 42.421	7 -112.204		
58							None						9/21/2018 20:47	,									Located stream but pod does not exist.	-112.266	42.440		0 0		
59							None						9/24/2018 19:35	,									Concrete and stone head gate	-112.221	42.6068	3	0 0		
60							None						9/24/2018 21:02	!									Open channel to pasture.	-112.217	42.6032	2	0 0		
61							None						9/24/2018 19:35	i									Concrete and stone head gate.	-112.221	42.6068	3	0 0		
62							None						9/24/2018 21:02										Open channel to pasture.	-112.217	42.6032	2	0 0		
63							None						9/26/2018 21:03										Water taken at lower pod.	-112.255	42.447		0 0		
64							None						9/26/2018 21:35	i									Water used at lower pod.	-112.265	42.449		0 0		
65							None						9/26/2018 22:26										Open channel to storage	-112.134	42.4939		0		
66													9/26/2018 22:34										Water from storage. No water at time of visit.	-112.134	42.4936	5 1	0 0		
67							None						9/26/2018 22:40										Water from storage to ditch or main line.	-112.139	42.4932	33.483	7 -112.343		
68													9/26/2018 22:47										No water at time of visit.	-112.142	42.4959) (00		

Source	Tributary	Spatial Data ID	Visit Date & Time	Diversion Name:	Township	Range.		Comments about directions and access to the diversion		Diversion Type	Describe diversion	diversion active at the time of the	active this	Reason for not	Other Reason for not Diverting	ApproximateTur n On Date	Approximate Turn Off Date	Number of water rights that use this diversion:	
																			29-14115. CHAD BARNES. Priority Date= 1920-05-19. Maxim
9 UNNAMED STRE	EAM SINKS	350477	9/26/2018 23:38	Spring	115	37E	14 SE	:NW		Closed_Conduit Gravity		Yes	Yes					3	Overall Diversion Rate = 1.24. Acre Limit = 62.3. Total Acres = 73.2. Use = IRRIGATION. Total number of diversions that deliato this water right%3A.1
70 ASPEN CREEK	MARSH CREEK	245817	10/8/2018 16:27	Vaqhaun	128	37E	8 SE	:sw		Open Channel	Plastic dam		Yes			4/15/2018 6:00	5/5/2018 6:0	2	29-2177. GERALDINE B MC NEE. Priority Date= 1914-04-13. Maximum Overall Diversion Rate = 0.5. Acre Limit = 25. Total Acres = 30. Use = IRRIGATION. Total number of diversions th deliver to this water right%3A 1
71 SPRING	MARSH CREEK	245728	10/8/2018 18:17	Vaughan	125	37E	8 NE	ENW		Closed_Conduit	Spring	No	No	Not in use					29-2178. SHELLEY VAUGHAN. Priority Date= 1914-04-13. Maximum Overall Diversion Rate = 0.67. Acre Limit = 40. Tota Acres = 83. Use = IRRIGATION. Total number of diversions th deliver to this water right%3A 3
72 ASPEN CREEK	MARSH CREEK	247330	10/8/2018 16.44	Hartvigsen	128	37E	27 SE	esw		Open Channel	Concrete and boards	No	Yes						29-2174. BONNIE H SIMMONS. Priority Date= 1914-02-16. Maximum Overall Diversion Rate = 0.56. Acre Limit = 20. Total Acres = 78. Use = IRRIGATION. Total number of diversions this
																			29-14003. MICHAEL W VAUGHAN. Priority Date= 1987-07-15 Maximum Overall Diversion Rate = 1. Acre Limit = 76. Total Ar
CHERRY CREEK	MARSH CREEK	245806	10/8/2018 18:27		12S	37E	8 SE	sw		Open Channel		No	No						= 156. Use = IRRIGATION. Total number of diversions that de to this water right%3A 2
74 ASPEN CREEK	MARSH CREEK	245820	10/8/2018 18:30		128	37E	8 SE	Wes		Open Channel	None	No	No	No_water_present,Not_inuse					29-2178. SHELLEY VAUGHAN. Priority Date= 1914-04-13. Maximum Overall Diversion Rate = 0.67. Acre Limit = 40. Tota Acres = 83. Use = IRRIGATION. Total number of diversions th deliver to this water right%3A 3.
4 ASPEN CREEK	MARSH CREEK	243020	10/6/2016 16:30		123	3/2	0 30	:SVV		Open Channel	None	INO	INO	use					29-13481. HENDERSON RANCHES INC. Priority Date= 1881 01. Maximum Overall Diversion Rate = 1.07. Acre Limit = . To
UNNAMED STRE	AM MARSH CREEK	342587	10/12/2018 19:58	Henderson	10S	37E	18 NE	ESE		Open Channel	Open channel	No	No	Not in use		10/12/2018 6:00			Acres = 97. Use = IRRIGATION, Total number of diversions the deliver to this water right%3A 1
16 UNNAMED STRE	AM Aspen Creek	247734	10/20/2018 15:31	Arrow head	128	37E	34 L	ı		Open Channel	Ditch	No	No	Other	Land in CRF				29-4352. ELMER JAY HARTVIGSEN FAMILY TRUST. Priority Date= 1915-04-01. Maximum Overall Diversion Rate = 0.15. A Limit = . Total Acres = 6. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1
77 ASPEN CREEK	MARSH CREEK	247830	10/20/2018 16:58		128	37E	34 L			Open Channel									29-4354. ELMER JAY HARTVIGSEN FAMILY TRUST. Priority Date= 1915-04-01. Maximum Overall Diversion Rate = 0.14. A Limit = . Total Acres = 7. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1
78 SPRINGS	ASPEN CREEK	247800	10/20/2018 15:30	Domestic	128	37E	34 NE	ESE		Closed_Conduit	Spring to domestic.	Yes	Yes						29-4353 ELMER JAY HARTVIGSEN FAMILY TRUST. Priority Date= 1921-04-01. Maximum Overall Diversion Rate = 0.08. A Limit = . Total Acres = 2. Use = IRRIGATION. Total number of id diversions that deliver to this water right%3A 1
9 LAWRENCE CRI	EEK SINKS	240132	10/30/2018 15:44		098	36E	31 SE	ENW .		Open Channel									29-4168. NANCY ARMSTRONG. Priority Date= 1905-04-01. Maximum Overall Diversion Rate = 0.38. Acre Limit = 19. Tota Acres = 29. Use = IRRIGATION. Total number of diversions the deliver to this water right: 1
										Closed_Conduit	none, not used in								29-2279. VELMA CHRISTINA BULLOCK FAMILY LIVING TRI Priority Date= 1948-11-15. Maximum Overall Diversion Rate = 2.34. Acre Limit = . Total Acres = 110. Use = IRRIGATION. To
MARSH CREEK MARSH CREEK			11/2/2018 15:33 11/2/2018 15:57		085	36E	34 SE				closed conduit pump	No	No	Not in use					number of diversions that deliver to this water right%3A 2 29-14254. ALEXIA A JOHNSON. Priority Date= 1888-05-24. Maximum Overall Diversion Rate = 0.51. Acre Limit = 25.7. To Acres = 30.6. Use = IRRIGATION. Total number of diversions tellipse to this water right%3A 3
32 MARSH CREEK	PORTNEUF RIVER	354089	11/2/2018 16:08	Johnson	08S	36E	27 N	ww		Closed_Conduit	Pump site. No pump	No	No	Not in use					29-14254. ALEXIA A JOHNSON. Priority Date= 1888-05-24. Maximum Overall Diversion Rate = 0.51. Acre Limit = 25.7. To Acres = 30.6 Use = IRRIGATION. Total number of diversions 2 deliver to this water right%3A 3

	w	Х	Y	Z	AA	AB	AC	AD	AE	AF	AG	АН	Al	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU
WR 1. Irrigat 1 Type:	ion Ir		Descripti		WR 1. Comments:	WR 2. Please Provide more information about this water right:	WR 2. Irrigatio Type	Irrigat n on	i Use		Com ments	32 - WR 3. Please Provide more	Irrigatio	Other Irrigation		Syste	Commer	32 - WR 4. Please Provide more information about this water right:	Irriga ion	t Irrigat	WR 4. ti Use Descr iption	Syste m	Com ments	32 - WR 5. Please Provide more information about this water right:	WR 5 Irriga on Type
269 Other	C	Closed conduit travity	Alfalfa,H ay,Pastur e		In use:	29-14031. CRAIG V BLOXHAM. Priority Date= 1920-05-19. Maximum Overall Diversion Rate = 0.16. Acre Limit = 7.8. Total Acres = 9.2. Use = IRRICATION. Total number of diversions that deliver to this water right%3A.1	Other	Closed condui t gravity	Hay,P			29-14032. KIRK JACKSON. Priority Date= 1920-05-19. Maximum Overall Diversion Rate = 0.84. Acre Limit = 41.9. Total Acres = 49.2. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A.1	Other	Closed conduit gravity.	Pasture	e									
270 Other		Open hannel	Hay,Past ure		Not used.	29-2178. SHELLEY VAUGHAN. Priority Date= 1914-04-13. Maximum Overall Diversion Rate = 0.67. Acre Limit = 40. Total Acres = 83. Use = IRRICATION. Total number of diversions that deliver to this water right%3A.3	Other	chann	Grain, Hay,P asture	w p	Flood with plastic dam.														
271 Other	C	closed conduit gravity.	Grain,Ha y,Pasture		Not in use since June 1.																				4
272 Other					Ditch to pipe	29-2176 LOIS H MORRILL Priority Date= 1914 04-02. Maximum Overall Diversion Rate = 0.67. Acre Limit = 40. Total Acres = 78. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A.1				s		29-11182 M KIP HARTVIGSEN. Pnority Date= 1916-04-01. Maximum Overall Diversion Rate = 0.27. Acre Limit = . Total Acres = 78. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1					Same								
273					Not in 29H. Cherry creek water.																				
274 Other					Not used.	29-14003 MICHAEL W VAUGHAN. Pnority Date= 1987-07-15. Maximum Overall Diversion Rate = 1. Acre Limit = 76. Total Acres = 156. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2				s	Same														
275 Other			Grass,Ha y,Pasture		Valve for PIC water with no head gate in the stream.																				
276																									
277 278 Other	C	closed onduit ravity			Land in carp.																				
279	-																								
280								-																	
281 Pump			Pasture			29-4161B DONALD K HALL Priority Date= 1888-05-24. Maximum Overall Diversion Rate = 0.06. Acre Limit = . Total Acres = 2.8. Use = IRRIGATION Total number of diversions that deliver to this water right%3A 2																		,	

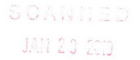
78

_	AV	AW	AX	AY	AZ	ВА	ВВ	ВС	BD	BE	BF	BG	ВН	BI	ВЈ	BK	BL	ВМ	BN	ВО	ВР	BQ	BR	BS	ВТ	BU	BV	BW	ВХ	BY
Irr	her	vpeUse Ot	her n	WR 5. rrigatio 1 TypeCo mments:	32 - WR 6. Please Provide more information about this water right:	Typelrri	Other	Use	Other Syste m Use	WR 6. Commen : ts:		WR 7. Irrigati on Type	Irrigati	Use	Other	WR 7. Comm ents:	32 - WR 8. Please Provide more information about this water right:	WR 8. Irrigatio n Type	Other Irrigatio n Type	WR 8. Irrigatio n TypeUse Descripti on	Other System Use	WR 8. Irrigatio n TypeCo mments:	Is there an existing headgate?	is the headgate lockable?	Describe the adequacy of the control structure:	Is there a fish screen present?	the fish	Is there an existing measuring device?	measuring	Specify
269																														
270																							No			No				
271																							No			140		No		
272																							Yes	No	Boards	No				
273																							No			No				
274																							No							
275																							No							
276																							No							
277																														
278																							No					No		
279																														
280																							No					No		
281																							No					No		
282		•																											A 5.1.9	A I THE

BZ	CA		СВ	СС	CD	CE	CF	CC	G	СН	CI	CJ	CK	CL	СМ	CN	СО	СР	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC
	Specify other.	y the	n a atis n	nodel if ot listed	device dimens	i diame	e Device er Serial	Open Chan Meas	of Channel Me anel me suri Der Din	annel casure cont cont cont cont cont cont cont cont	50. Is the open channel device in good conditio	why open channel device conditio	rating	MEAS 1. Examiner:	MEAS 1. Date and Time of Measurment:	Staff gauge	Open Channe	Open cl Channe	Rating table	Method of determining	Measur ment Form Attached	MEAS 1. d Flow mete rate readin	r Rate		Additional Comments or information:	x	у	last	collected last	Current Year GPS Latitude (in Decimal Degrees)	Current Year GPS Longitude (in Decimal) Degrees)
69															9/26/2018 23:3	В									Barnes and Bloxham using water. New head gate and measure being installed.		6 42.4672	2 (0		
70								None							10/8/2018 16:2	7									Flood to pasture and hay.	-112.161	42.3879		0		
71															10/8/2018 18:1	7									No Water at time of visit.	-112.16	42.4003	3 (0		
72								None							10/8/2018 16.4	4									Hydro plant POD not used. Water used for lawn and campgrounds.	-112.123	42.3436	3 42.3438	-112.124	42.20392	-11207239
73							+	None							10/8/2018 18:2	7				-					Not 29H water.	-112.161	42.3889	42.3545	-112.159		
74							-	None							10/8/2018 18:3	0									No pod.	-112.16	42.3904		0		
75								None							10/12/2018 19:5	8									No head gate at site. Valve for PIC water.	-112.174	42.5516	s c	0		
76								None							10/20/2018 15:3	1									Land in CRP	-112.114	42.3325	5 0	0	42.19574	-112.06519
77															10/20/2018 16:5	8										-112.112	42.3324	42.3327	-112.112		
78															10/20/2018 15:3	0									Spring to ditch for irrigation.	-112.112	42.3354	ı		42.2008	-112.06431
79															10/30/2018 15:4	4									Did not visit There is no physical diversion point	-112.295	42.5987		0		
80															11/2/2018 15:3	3									Pump site not used in years	-112.233	42.683	c	0		
81															11/2/2018 15:5	7									Pump site not used this season.	-112.239	42.6993				,
82															11/2/2018 16:0	3									Pump site not used this season.	-112.238	42.7026	i			•

A	В	С	D E	F	G	Н	I	J	K	L	М	N	0	P	Q	R	S	Т	U	V
1 Source	Tributary	Spatial Data ID	Visit Date & Time Diversion Nam	e: Towns	Range	Section.		Comments about directions and access to the diversion			Diversion Type	: Describe diversion	diversion active a the time of the	e active this	Possible	Other Reason for not Diverting	ApproximateTu		Number of water rights that use this diversion:	
283 MARSH CREEK	PORTNEUF RIVER	63336	11/2/2018 16:15	08S	36E	27	7 SWSE				Open Channel	Poles, plastic and pallets.		Yes						29-2387. VELMA CHRISTINA BULLOCK FAMILY LIVING TRUST Priority Date= 1957-01-25. Maximum Overall Diversion Rate = 2.72. Acre Limit = . Total Acres = 147. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1
284 BELL MARSH CREE	HMARSH CREEK	62631	11/2/2018 16:25 Stephenson	085	36E	34	NWNW				Open Channel	old pipe	No	No						29-593A. ALLIDA STEPHENSON. Priority Date= 1900-06-01. Maximum Overall Diversion Rate = 0.22. Acre Limit = Total Acre = 10. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1 29-7223. JOHN A SHULTZ. Priority Date= 1974-09-17. Maximum Overall Diversion Rate = 0.04. Acre Limit = . Total Acres = 2. Use
285 WALKER CREEK	MARCH CREEK	60540	11/2/2018 16:44 Schultz	085	36E	4.5	NWSW				Open Channel		No	No	Not in use					= IRRIGATION. Total number of diversions that deliver to this twater right%3A 2
285 WALKER CREEK			11/2/2018 16:44 Schultz	085	36E		NWSW					None, not used	No	No No	Not in use					Water right%3A 2 29-7223. JOHN A SHULTZ. Priority Date= 1974-09-17. Maximum Overall Diversion Rate = 0.04. Acre Limit = . Total Acres = 2. Use = IRRIGATION. Total number of diversions that deliver to this 1 water right%3A 2
287 MARSH CREEK	PORTNEUF RIVER	62565	11/2/2018 16:58	088	36E	3	swsw				Open Channel	old site, not used	No	No	Not in use					29-2016A. DEMAR W GILBERT. Priority Date= 1904-12-04. Maximum Overall Diversion Rate = 5.46. Acre Limit = . Total Acres = 242. Use = IRRIGATION. Total number of diversions that deliver 2 to this water right%3A 10
288 MARSH CREEK	PORTNEUF RIVER	62597	11/2/2018 17:04	08S	36E	10) NWNW				Open Channel	None, not used	No	No						29-2016A. DEMAR W GILBERT. Priority Date= 1904-12-04. Maximum Overall Diversion Rate = 5.46. Acre Limit = . Total Acres = 242. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 10 29-11458. MEADOWBROOK RANCH. Priority Date= 1896-04-01.
		1000		0.000											MAR 10 07					Maximum Overall Diversion Rate = 4.22. Acre Limit = . Total Acres = 211. Use = IRRIGATION. Total number of diversions that deliver
289 UNNAMED STREAM 290 UNNAMED STREAM			9/3/2018 17:17 Wheatly	098	36E		L 4				Open Channel		No	No	Not in use					1 to this water right%3A 5 29-11458. MEADOWBROOK RANCH. Priority Date= 1896-04-01. Maximum Overall Diversion Rate = 4.22. Acre Limit = Total Acres = 211. Use = IRRIGATION. Total number of diversions that deliver
291 DRY CREEK	MARSH CREEK		11/2/2018 17:18 Wheatley 11/2/2018 17:34 Gilbert	098	36E		SENE				Open Channel Closed_Conduit Gravity		No	Yes						1 to this water right%3A 5 29-4418. DONNA GILBERT. Priority Date= 1906-10-06. Maximum Overall Diversion Rate = 0.3. Acre Limit = 15. Total Acres = 15.1. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1
292 WIREGRASS SPRIN	K MARSH CREEK	243656	9/12/2018 17:44	118	36E	12	SENW				Open Channel	wiregrass dam	No	No	Broken_diversion_control,	D				29-2239. MARSH CENTER IRRIGATION CO. Priority Date= 1925- 05-05. Maximum Overall Diversion Rate = 5.8. Acre Limit = 239. Total Acres = 274. Use = IRRIGATION. Total number of diversions 1 that deliver to this water right%3A 1
293 MARSH CREEK	PORTNEUF RIVER	244444	11/2/2018 17:54 lish	108	37E	30) L 5				Open Channel	Pipe and boards	No	Yes						29-14035. MARSH CENTER FARMS INC. Priority Date= 1901-11- 06. Maximum Overall Diversion Rate = 1.42. Acre Limit = . Total Acres = 71. Use = IRRIGATION. Total number of diversions that 2 deliver to this water right%3A 1 29-4302. LYNN S BASTIAN. Priority Date= 1926-06-01. Maximum
294 MARSH CREEK	PORTNEUF RIVER	350556	8/29/2018 18:03 Bastian Pump	108	37E	30) L 8				Closed_Conduit Pumped	Diesel pump site	No	Yes						Overall Diversion Rate = 6.26. Acre Limit = . Total Acres = 313. Use = IRRIGATION. Total number of diversions that deliver to this 1 water night%3A 3 . 29-7889A. MERLIN S BASTIAN. Priority Date = 1990-01-16.
295 MARSH CREEK	PORTNEUF RIVER	244462	11/2/2018 18:10 Bastian	105	37E	30) L 8				Open Channel	open ditch	No	No	Not in use					Maximum Overall Diversion Rate = 0.66. Acre Limit = Total Acres = 33. Use = IRRIGATION. Total number of diversions that deliver 1 othis water right%3A 1 29-11463. LYNN S BASTIAN. Priority Date = 1926-06-01.
296 UNNAMED STREAM	M HAWKINS CREEK	350558	7/18/2018 18:16 Bastian	108	37E	30	D L 8				Open Channel		No	No	Not in use					29-11465. LTNN 5 BAS ITAN. PRORTY Date= 1925-05-01. Maximum Overall Diversion Rate = 0.91. Acres = 118. Total Acres = 313. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2

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W	Х	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR AS	AT	AU
WR 1. Irrigation	Other Irrigation Type	Descripti		WR 1. Comments:	WR 2. Please Provide more information about this water right:	WR 2. Irrigation	Irrigati n on	Descri	Syste m	Com ments	32 - WR 3. Please Provide more information about this water right:	Irrigatio	Irrigation	Descr	Other i Syste	WR 3.	n 32 - WR 4. Please Provide more information about this water right:	Irrigation	Irrigati Us	se S	n ments	32 - WR 5. Please Provide more	WR 5. Irrigati on
туре.	Туре	on.	Use.	WK 1. Comments.	about this water right:	Туре	Туре	ption	Use		information about this water right:	п Туре	птуре	ption	m US	e ts:	information about this water right:	туре	Type ip	tion U	ise :	information about this water right:	Туре
83 Flood		Grass,Ha y,Pasture		Open channel to ditch.																			
84 Other	open channel	Grass,Ha y,Pasture		not used in years	29-591. VELMA CHRISTINA BULLOCK FAMILY LIVING TRUST. Priority Date = 1900-06-01. Maximum Overall Diversion Rate = 1.6. Acre Limit = 80. Total Acres = 96. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 4	Other	chann	Grass, Hay,P asture		not	29-593B. VELMA CHRISTINA BULLOCK FAMILY LIVING TRUST. Priority Date= 1900-06-01. Maximum Overall Diversion Rate = 0.22. Acre Limit = 12. Total Acres = 96. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 4		open channe	Grass, Hay,Pi	а	not used	29-4020. VELMA CHRISTINA BULLOCK FAMILY LIVING TRUST. Priority Date= 1924-06-12. Maximum Overall Diversion Rate = 0.83. Acre Limit = . Total Acres = 102.2. Use = IRRIGATION. Total numbe of diversions that deliver to this water right%3A 4		open channe Pa I e	ıstur	not used	1	
85 Pump		Garden		not used this season																			4
86 Pump		Garden		not used.																			
87 Flood		Grass,Ha y,Pasture		not used	29-11620A. GRADYN D STALEY. Priority Date= 1924-04-01. Maximum Overall Diversion Rate = 3.96. Acre Limit = . Total Acres = 242. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 10																		
88 Flood		Grass,Ha y,Pasture		not used	29-11620A. GRADYN D STALEY. Priority Date= 1924-04-01. Maximum Overall Diversion Rate = 3.96. Acre Limit = . Total Acres = 242. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 10																		
89 Flood		Grass,Ha y,Pasture		Natural flood, not used																			
90 Flood		Grass,Ha y,Pasture																					
91 Other	closed conduit gravity	Garden																					
92 Other	storage	Grass,Ha y,Grain,P asture		Broken control, not used for years.																			
93 Flood		Grass,Ha y,Pasture		Open channel to meadows.	29-14034 MARSHA LISH. Priority Date= 1901- 11-06. Maximum Overall Diversion Rate = 0.04. Acre Limit = . Total Acres = 2. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1	Flood		Grass, Hay,P asture															
94 Pump		Grain,Gr ass,Hay, Pasture		pump site																			
95 Flood		Grass,Ha y,Pasture		not used																			
96 Flood		Grass,Ha y,Pasture		Not a tribute to Hawkins?? Spring to Marsh Creek.																			

\Box	AV	AW	AX	AY	AZ	BA	BB	ВС	BD	BE	BF	BG	ВН	BI	ВЈ	BK	BL	ВМ	BN	ВО	BP	BQ	BR	BS	ВТ	BU	BV	BW	ВХ	BY
l lr	ther r	TypeUse	Other	WR 5. Irrigatio n TypeCo mments:	32 - WR 6. Please Provide more information about this water right:	Typelrri	Other	Use	Other	WR 6. Commen ts:	32 - WR 7. Please Provide more information about this water right:	WR 7. Irrigati on Type	Irrigati	Use	Other Syste m Use	WR 7. Comm ents:	32 - WR 8. Please Provide more information about this water right:	WR 8. Irrigatio n Type	Other Irrigatio n Type	WR 8. Irrigatio n TypeUse Descript on	Other	WR 8. Irrigatio n TypeCo mments:	Is there an existing headgate?	is the headgate lockable?	Describe the adequacy of the control structure:	Is there a fish screen present?	the fish	Is there an existing measuring device?	measuring	Specify
283																							No							
284																							No							
П																														
285																							No							
286																							No							
287																							No							
288																							No							
289																							No							-
290																					-		No							
291																							No					No		
																										1				
292																							Yes	No	Broken scre	w gate				
П																														
293																							Yes	No	boards					
294							-																No					No		
295							-												-				No						-	
796	,																						No							

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В	Z	CA	СВ	СС	CD		E	CF	CG	СН	D	CJ	CK	CL	CM	CN	СО	СР	cQ	CR	CS	CT	CU	CV	CW	СХ	CY	CZ	DA	DB	DC
	ufac S	Specify other.	the	Describe make and/or model if not liste above:	Descr device d dimer	si dian	oipe D	Device Serial	Open Channel Measuri	Channel Measure ment Device Dimention	open channel device in good conditio	device conditio	52. What is the rating	MEAS 1. Examiner:	MEAS 1. Date and Time of Measurment:	Staff gauge	Open Channel	MEAS 1. Open Channel Q Units	Rating table	Method of determining dischar	Measur n ment Form	MEAS 1. If Flow meter rate reading	Rate		Additional Comments or information:	x	у		collected last	Current Year GPS Latitude (in Decimal Degrees	(in Decimal
283									None						11/2/2018 16:15	5									Telephone pole with pallets and plastic to divert to ditch. Picture on file.		42.6897	7 42.6897	-112.23		
284									None						11/2/2018 16:29	5									Not used in years, not maintaned.	-112.241	42.6862	2 0	0		
285									None						11/2/2018 16:44	4									Site visit in Aug. not being used, no pump.	-112.242	42.725		0		
286									None						11/2/2018 16:5	1									Site visit in Aug. Not being used this season.	-112.242	42.7251	ı c	0		
287							-		None						11/2/2018 16:58	В									site not used. Survey did not record, done in Aug.	-112.241	42.7475	5 0	0		
288									None						11/2/2018 17:04	4									No POD. Not used.	-112.24	42.7467	, 0	0		
189									None						11/2/2018 17:12	2									Open channel natural flood.	-112.223	42.6484	. 0	0		
90									None						11/2/2018 17:18	3									Pipe with plastic dam to flood meadow.	-112.22	42.642	2 0	0		
91															11/2/2018 17:34	1									Closed conduit gravity for garden and fruit trees. Total amount used in 2018 was	-112.246	42.7425	5 0	0		
92									None						8/10/2018 17:44									/ 251.3885 AF between 29-2239	reported and submitted by Marsh Valley Irrigation Co the storage dam not used, broken screw gate and not much water at time of visit.	-112.204	42 4825	i 0	0		
93									None						7/18/2018 17:54										Marsh Creek to meadows, flood	-112.187	42.5239	42.5213	-112.184		
94																									Diesel pump with no measure device.	-112.189	42.5198	42.5198	-112.189		
95									None						11/2/2018 18:10										open channel, not used	-112.187	42.5201	42.5177	-112.185		
96									None						11/2/2018 18:16	i									Not a tributary to Hawkins. Spring to Marsh Creek.	-112.184	42.5204	0	0		,

A	В	С	D	E	F	G	Н	I	J	K	L	М	N	0	Р	Q	R	S	Т	UV
1 Source	Tributary	Spatial Data ID	Visit Date & Time	Diversion Name:	TOWNSTH	p. Range.		or dire	nments about ctions and access le diversion		Tag Location	Diversion Type:	: Describe diversion	diversi active a the tim of the	ne active this	not	Other Reason for not Diverting	ApproximateTur App	roximate u	Number of water rights that use this liversion: WR 1. Please Provide more information about this water right
297 PECK CREEK	MARSH CREEK	244601	11/2/2018 18:27	/ lich	108	37E	30 SE	sw				Onen Channel	pipe and boards	No	Yes					29-14037 MARSH CENTER FARMS INC. Priority Date= 1930-06 01. Maximum Overall Diversion Rate = 1.46 Acre Limit = Total Acres = 73. Use = IRRIGATION. Total number of diversions that 2 deliver to this water right%3.8.1
231 I EON ONLER	WATOTTOKEEK	244001	1112201010.21	lion	100	0,2	50 52					Open Onamer	pipe una bourds	1,10	100					
298 MARSH CREEK	O PORTNEUF RIVER	244659	7/25/2018 18:34	Henderson	108	37E	18 SE	sw				Open Channel		No	No	Not in use				29-13688 HENDERSON RANCHES INC. Priority Date= 1885-06- 01. Maximum Overall Diversion Rate = 2.13. Acre Limit = 105. Total Acres = 157. Use = IRRIGATION. Total number of diversion 2 that deliver to this water right%3A 2 29-4111. MARILYN MIKKELSON. Priority Date= 1930-06-01.
																				Maximum Overall Diversion Rate = 1.2. Acre Limit = 33.2. Total Acres = 45.9 Use = IRRIGATION. Total number of diversions tha
299 SPRING	PECK CREEK	244870	8/29/2018 18:43	3 Mikkelson	115	37E	6 NW	VSE				Open Channel	open spring	No	No	Not in use		-		1 deliver to this water right%3A 1 29-4112. MARILYN MIKKELSON. Priority Date= 1953-04-01.
300 UNNAMED STR	REAM PECK CREEK	244939	6/13/2018 18:50	Mikkelson Pump	118	37E	6 SW	/NE					old pump site , not used	No	No	Not in use				Maximum Overall Diversion Rate = 1.27. Acre Limit = 88. Total Acres = 118. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1
301 UNNAMED STE	REAM PECK CREEK	244945	7/23/2018 18:54	4 Bennet	115	37E	6 SW	/NF				Closed_Conduit	old pump site	No	No	Not in use				29-4039. BENNETT FARMS. Priority Date= 1930-06-01. Maximun Overall Diversion Rate = 0.16. Acre Limit = 8. Total Acres = 38. Use = IRRIGATION. Total number of diversions that deliver to this 2 water right%-3A 1.
																				29-8238 PAUL H ALLEN. Priority Date= 2000-04-18. Maximum Overall Diversion Rate = 0.5. Acre Limit = . Total Acres = . Use =
302 REESE CREEK	REESE CREEK	0	11/8/2018 16:50	Allen	118	36E	32 SW	/NE				Closed_Conduit Gravity	electrical generation							POWER. Total number of diversions that deliver to this water 1 right%3A 1
303 SPRINGS	MARSH CREEK	245079	8/9/2018 16:05	5 Cappel	108	37E	18 SE	SE				Open Channel	Screw gate from por	nd No	Yes					29-4434. RONALD J CAPELL Priority Date= 1948-06-22. Maximum Overall Diversion Rate = 0.34. Acre Limit = . Total Acre = 17. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 10. 29-4320. BENNETT FARMS. Priority Date= 1930-04-01. Maximum Overall Diversion Rate = 0.42. Acre Limit = . Total Acres = 18. Us.
304 PECK CREEK	MARSH CREEK	245233	7/30/2018 16:16	Bennet	115	37E	6 NE	SE				Open Channel	Concrete headgate with boards.	No	Yes					= IRRIGATION. Total number of diversions that deliver to this 1 water right%3A 2
305 UNNAMED STR	REAM MARSH CREEK	245299	8/22/2018 16:26	6 Eliason	128	37E	6 L 1					Open Channel	Plastic dam to flood	No	Yes					29-11925. ELIASON LANDHOLDINGS LLC. Priority Date= 1953- 06-01. Maximum Overall Diversion Rate = 1.44. Acre Limit = Total Acres = 72. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A.1
306 SPRINGS	NINEMILE CREEK	251042	9/3/2018 16:40	City of Downey	115	38E	9 SE	SW walk	from water trough.			Closed_Conduit Gravity	Spring collector	Yes	Yes					29-4059 CITY OF DOWNEY. Priority Date= 1907-08-02. Maximum Overall Diversion Rate = 2. Acre Limit = . Total Acres = Use = MUNICIPAL. Total number of diversions that deliver to this 1 water right%3A 11
307 SPRINGS	NINEMILE CREEK	350489	9/3/2018 17:0	3. City of Downey	115	38E	9 55	SW Wal	k from water trough			Closed_Conduit Gravity	Spring collector	Yes	Yes					29-4059. CITY OF DOWNEY. Priority Date= 1907-08-02. Maximum Overall Diversion Rate = 2. Acre Limit = . Total Acres = Use = MUNICIPAL. Total number of diversions that deliver to this 1 water right%3A 11
307 OF TAINGS	THIRLIMILE ONEER	000409	3/3/2010 17.00	Only of Downey	113	002	3 35	OTT WAI				Siderity	Spring collector							29-8133. US DEPT OF INTERIOR. Priority Date= 1994-01-26. Maximum Overall Diversion Rate = 0.03. Acre Limit = . Total Acre
308 SPRING	NINEMILE CREEK	350487	9/3/2018 17:1	U.S. Dept of Interior	115	38E	9 SW	VSW Gan	ne water			Closed_Conduit Gravity	Water trough	Yes	Yes					= . Use = WILDLIFE. Total number of diversions that deliver to this 1 water right%3A 1
309 SPRINGS	NINEMILE CREEK	509856	9/3/2018 17:18	3 City of Downey	11S	38E	9 SV	Righ VSW Mile	nt hand fork of Nine			Closed_Conduit Gravity	under ground collector	Yes	Yes					29-4059 CITY OF DOWNEY Priority Date= 1907-08-02. Maximum Overall Diversion Rate = 2. Acre Limit = . Total Acres = Use = MUNICIPAL. Total number of diversions that deliver to this water right%3A 11
310 SPRINGS	NINEMILE CREEK	509855	9/3/2018 17:2	3 City of Downey	115	38E	9 SW	Righ VSW Mile	nt hand fork of Nine				under ground spring	l Yes	Yes					29-4059 CITY OF DOWNEY. Priority Date= 1907-08-02. Maximum Overall Diversion Rate = 2. Acre Limit = . Total Acres = Use = MUNICIPAL. Total number of diversions that deliver to this 1 water right%3A 11

CELLINADE

JAH 23 2013 Water District 29H 2018 Watermaster Report 85

W	Х	Y	Z	AA	AB	AC	AD	AE	AF	AG	АН	Al	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	AS	AT	AU
WR 1. Irrigation Type:	Other Irrigation Type	Descripti		WR 1. Comments:	WR 2. Please Provide more information about this water right:	Irrigation	Irrigati on		Syste C	Com ments	32 - WR 3. Please Provide more information about this water right:	WR 3. Irrigatio n Type	Irrigatio	Descri	Syste	Comme	n 32 - WR 4. Please Provide more information about this water right:	Irrigat ion	lrriga on	ti Use	System m		32 - WR 5. Please Provide more information about this water right:	WR 5. Irrigat on Type
97 Flood		Grass,Ha			29-14036 MARSHA LISH. Priority Date= 1930- 06-01. Maximum Overall Diversion Rate = 0.04. Acre Limit = Total Acres = 2. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A.																			
98 Flood		Grass,Ha		site not used	29-13689 HENDERSON RANCHES INC. Priority Date= 1920-04-01. Maximum Overall Diversion Rate = 1 04. Acre Limit = 52. Total Acres = 157. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A																			
98 11000		y, Pasture		site not used	2																			
99				free flowing spring.																	+			-
800 Pump_to_n	nain_line	Crop,Hay ,Pasture		Not being used.	29-2319B BENNETT FARMS Priority Date= 1952-08-25 Maximum Overall Diversion Rate = 0.52. Acre Limit = 30. Total Acres = 38. Use = IRRIGATION Total number of diversions that deliver to this water right%3A 1																			
102				Gates locked, no access.																				
03 Other	open channel	Pasture		Gales locked, no access.	29-4434. RONALD J CAPELL. Priority Date= 1948-06-22. Maximum Overall Diversion Rate = 0.34. Acre Limit = Total Acres = 40. Use = IRRIGATION STORAGE. Total number of diversions that deliver to this water right%3A.10.						29-4434 RONALD J CAPELL. Priority Date= 1948-06-22. Maximum Overall Diversion Rate = 0.34. Acre Limit = Total Acres = 3. Use = IRRIGATION FROM STORAGE. Total number of diversions that deliver to this water right%3A 10						29-4434. RONALD J CAPELL. Priority Date= 1948-05-22. Maximum Overall Diversion Rate = 0.34. Acre Limit = . Total Acres = Use = RECREATION STORAGE. Total number of diversions that deliver to this water right%3A 10						29-4434. RONALD J CAPELL. Priority Date 1948-06-22 Maximum Overall Diversion Rate = 0.34. Acre Limit = . Total Acres = Use = RECREATION FROM STORAGE. Total number of diversions that deliver to this water right%3A 10	
04 Other	open channal	Pasture																						
Other	open channel	Pasture		To wet to get to POD																	-			
06 Other	closed conduit gravity	Municipal water																			_			
07 Other	closed conduit gravity	Municipal water																						
08				Game water																				
09 Other	closed conduit gravity	Municipal water																						
10 Other	closed conduit gravity	Municipal water		Measured at City storage tanks.																			`	

AV	A	AW	AX	AY	AZ	BA	BB	BC	BD	BE	В	3F	BG	ВН	BI	ВЈ	BK	BL	ВМ	BN	ВО	BP	BQ	BR	BS	BT	BU	BV	BW	BX	В
rrigat on	Des	gatio eUse Ot scripti Sy	her n	ypeCo	32 - WR 6. Please Provide more information about this water right:	Typelrri gation	Other Irrigati on	Use Descri	Syste	Commen	32 - WR 7. Please information about	Provide more this water right:	WR 7. Irrigati on Type	Irrigati on	Use Descri	Syste	Comm	32 - WR 8. Please Provide more	WR 8. Irrigatio : n Type	Irrigatio	Descripti	Other System	TypeCo	Is there an existing headgate?	headgate	Describe the adequacy o the control structure:	fish screen	the fish screen	measuring	measuring device is	Spec
																								Na							
																								No							
																								No							
																								No							
																								No					No		
																								NO							
	-																							No					No		
																								Yes		Screw gate					
																								Yes	No	concrete hea	ad gate with bo	pards			
																								No							
																								No					No		
	+																							No					No		
	-																							No					No		
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BZ CA	СВ	СС	CD	CE	CF	CG	СН	CI	CJ	CK	CL	СМ	CN	СО	СР	cq	CR	CS	СТ	CU	CV	CW	СХ	CY	CZ	DA	DB	DC
Who is the manufac Specify turer? other.	the		Describ device dimensi	diamete	Device r Serial	Open Channel Measuri	Channel Measure ment Device Dimentio	50. Is the open channel device in good conditio	why open channel device conditio	is the rating	MEAS 1. Examiner:	MEAS 1. Date and Time of Measurment:	Staff gauge		Open Channel	Rating table	Method of 1. determ ing dischar	Form rg Attache	MEAS 1. I Flow meter rate readin	r Rate		Additional Comments or information:	x	У	last	d collected		
97						None																open channel pipe and boards	-112.184	42.52	42.503	2 -112.179		
98						None																old site not used.	-112.181	42.5489		0 0		
99	-					None								-								Free flowing spring with no POD.	-112.178	42.4939		0		
00																						old pump site not used in years	-112.177	42.4961		0		
01																						Old pump site not in use	-112.176	42.4961		0 0		
02												11/8/2018 16:5	0									No access and no contact info. Non irrigation, power generation only.	-112.278	42.4258	3			
03						None																Screw gate from pond to flood pasture.	-112.172	42.5502	2	0 0		
14						None																Visited POD in July but survey did not record?		42.494	42.49	5 -112.17		
05						None																Ground to wet to get to POD.	-112.171	42.4129)	0		
06																					105,769,440 Gallons = 324.60 AF used total by City of Downey- all Spring water rights	Downey City water system. Can not drive to	-112.026	42.4767	42.473	7 -112.036		
07																						City of Downey collector on right hand fork of Nine Mile. Can not drive to POD.		42.4764	42.477	2 -112.041		
08																						Game water trough.	-112.027	42.476				
09																						Measured at City storage tanks.	-112.028	42.4748		0 0		
10																						City water system measured at storage tanks. Pictures on file.		42.4748		0 0		

	Α	В	С	D	E	F	G	Н	1	J	K	L	М	N	0	Р	Q	R	S	T	U	V
1 Source	ce	Tributary	Spatial Data ID	Visit Date & Time	Diversion Name:	Township	Aside.	Section:		Comments about directions and access to the diversion		Tag Location	Diversion Type:	Describe diversion	diversion active at the time of the	this	Possible	Other Reason for not Diverting	ApproximateTu	r Approximate Turn Off Date	Number of water rights that use this diversion:	
311 SPRI	NGS	NINEMILE CREEK	509854	9/3/2018 17:29	City of Downey	115	38E	8	SESE	R H fork of Nine Mile			Closed_Conduit Gravity	under ground	Yes	Yes						29-4059. CITY OF DOWNEY. Priority Date= 1907-08-02. Maximum Overall Diversion Rate = 2. Acre Limit = . Total Acres Use = MUNICIPAL. Total number of diversions that deliver to thi water right%3A 11
312 MARS	SH CREEK	PORTNEUF RIVER	277263	5/30/2018 17:39	Wheatley	098	36E	14	L1				Open Channel	Concrete hear gate to ditch. Picture on file.		Yes						29-11458. MEADOWBROOK RANCH. Priority Date= 1896-04-0: Maximum Overall Diversion Rate = 4 22. Acre Limit = . Total Acre = 211. Use = IRRIGATION. Total number of diversions that delive to this water right%3A 5.
313 MARS	SH CREEK	PORTNEUF RIVER	277264	5/30/2018 17:54	Wheatley	098	36E	14	L 1				Open Channel	Same as 277263	No	Yes					1	29-11458. MEADOWBROOK RANCH. Priority Date= 1896-04-01 Maximum Overall Diversion Rate = 4.22. Acre Limit = . Total Acr = 211. Use = IRRIGATION. Total number of diversions that deliv to this water right%-3A 5
314 MARS	SH CREEK	PORTNEUF RIVER	277336	9/10/2018 18:01	East	098	36E	26	L 2				Open Channel	None , not used	No	No						29-2270. SEJMK_LAND LLC. Priority Date= 1947-09-25. Maximu Overall Diversion Rate = 1.62. Acre Limit = Total Acres = 80. Ut = IRRIGATION. Total number of diversions that deliver to this water right%3A 1
315 SPRIM	NGS	PECK CREEK	350499	8/17/2018 18:53	Barnes Fish	115	37E	6	SWSE				Open Channel	Fish, did not visit.							2	29-10622. LYLE BARNES. Priority Date= 1948-04-01. Maximum Overall Diversion Rate = 0. Acre Limit = . Total Acres = . Use = FISH PROPAGATION STORAGE. Total number of diversions the deliver to this water right%3A 2. 29-11463. LYNN S BASTIAN. Priority Date= 1926-06-01.
316 UNNA	AMED STREAM	HAWKINS CREEK	350552	7/18/2018 19:01	Bastian	108	37E	31	L1	To wet to get to			Open Channel	open channel from slough. Not tributary to Hawkins Creek?	No	Yes					1	Maximum Overall Diversion Rate = 0.91. Acre Limit = 45.7. Total Acres = 313. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2
317 MARS	SH CREEK	PORTNEUF RIVER	350614	7/27/2018 17:13	Henderson	105	37E	18	SENW	old pump site			Closed_Conduit Pumped	old pumpsite	No	No	Not_in_use, Water_from _the_Portne uf Irr Co				1	29-13480. HENDERSON RANCHES INC Priority Date= 1951-06 01. Maximum Overalli Diversion Rate = 0.7. Acre Limit = . Total Acres = 35. Use = IRRIGATION. Total number of diversions that deliver to this water right953.3 L 29-4406. ARIMO CORP. Priority Date= 1880-01-01. Maximum
318 SPRII	NGS	MARSH CREEK	350654	6/28/2018 17:22	Arimo Corp	108	37E	6	L 10				Open Channel	Natural flood	Yes	Yes			4/2/2018 6:00	0 10/31/2018 6:0	1	Overall Diversion Rate = 0.6. Acre Limit = 30. Total Acres = 61.8 Use = IRRIGATION. Total number of diversions that deliver to this water right%3A.3 29-4409. ARIMO CORP. Priority Date = 1880-01-01. Maximum
319 UNNA	AMED STREAM	MARSH CREEK	350687	7/27/2018 17:32	Arimo Corp	098	36E	35	SWNW				Open Channel	Open channel natural flood	Yes	Yes			4/2/2018 6:00	0 10/31/2018 6:0	1	Overall Diversion Rate = 1.04. Acre Limit = 52 Total Acres = 328.8. Use = IRRIGATION. Total number of diversions that delivit to this water right%3.3 2 29-4422. ARIMO CORP Priority Date= 1902-06-01. Maximum
320 UNNA	AMED STREAM	MARSH CREEK	350703	7/27/2018 17:41	Arimo Corp	098	36E	34	NENE				Open Channel	free flow natural flood	Yes	Yes			4/2/2018 6:00	0 10/31/2018 6:0	1	Overall Diversion Rate = 0.44. Acre Limit = 22. Total Acres = 328.8. Use = IRRIGATION. Total number of diversions that deliv to this water right%3.3.1 29-11560. BARBARA ANN GUTHRIE. Priority Date= 1930-03-15
321 UNNA	AMED SLOUGH	MARSH CREEK	350724	9/7/2018 17:50	b. Guthre	098	36E	22	L 4	could not find			Open Channel		No	No	Other	could not fin	d		1	Maximum Overall Diversion Rate = 0.54. Acre Limit = . Total Acre = 26.8. Use = IRRIGATION. Total number of diversions that delive to this water right%3A 1 29-7963. JEFFERY F HARRIS. Priority Date = 1990-03-25.
322 SPRIM	NG	MARSH CREEK	350833	5/11/2018 18:00	Harris	098	36E	10	L 2				Open Channel	to wet to get to	No	No	Ground_is_ wet					Maximum Overall Diversion Rate = 0.2. Acre Limit = . Total Acret = 10. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 1
323 NINE	MILE CREEK	SINKS	394542	9/3/2018 18:09	City of Downey	115	38E	8	NWSE	left Hand fork of Nine Mile				under ground spring collector	Yes	Yes						29-496. CITY OF DOWNEY. Priority Date= 1877-06-01. Maximur Overall Diversion Rate = 2.5. Acre Limit = Total Acres = . Use = MUNICIPAL. Total number of diversions that deliver to this water right%3A 1
324 MARS	SH CREEK	PORTNEUF RIVER	406377	10/5/2018 18:17	Mount Oxford	125	37E	3	SWSE	no access, not used			Open Channel	none, old channel cut	No	No	Not in use				1	29-2293. MOUNT OXFORD RANCH CO. Priority Date= 1950-11. 94. Maximum Overall Diversion Rate = 3. Acre Limit = . Total Acres = 197. Use = IRRIGATION. Total number of diversions tha deliver to this water right%3A 2.
325 UNNA	AMED STREAM	MARSH CREEK	439271	10/31/2018 18:26	Morrison Pond	125	36E	1	L 2	Non irrigation, fish pond			Open Channel	none								29-7845. KIP MORRISON. Priority Date= 1988-04-19. Maximum Overall Diversion Rate = 0. Acre Limit = . Total Acres = . Use = RECREATION STORAGE. Total number of diversions that delive to this water right%3A 1
	SH CREEK	PORTNEUF RIVER	509821	7/25/2018 18:34	Henderson	105	37E	18	SENW	Pump site not used			Closed_Conduit	old pump site	No	No	Not_in_use, Water_from _the_Portne uf Irr Co					29-13688. HENDERSON RANCHES INC. Priority Date= 1885-06- 01. Maximum Overall Diversion Rate = 2 13. Acre Limit = 105. Total Acres = 157. Use = IRRIGATION, Total number of diversion that deliver to this water right%3A 2

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w	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	АН	AI	AJ	AK	AL	AM	AN	AO	AP	AQ	AR	R A	AS AT	AU
WR 1. Irrigation 1 Type:	Other Irrigation Type	Descripti		WR 1. Comments:	WR 2. Please Provide more information about this water right:		Irrigati on		Syste m	Com	32 - WR 3. Please Provide more information about this water right:	Irrigatio	Other Irrigation	Descr	Other i Syste	Comme	n 32 - WR 4. Please Provide more information about this water right:	Irriga ion	. Other t Irrigati on Type	ti Use Desc	Syst or m	te Con mer		
11 Other	closed conduit gravity	Municipal water		Measured at City storage tank, picture on file.																				
312 Other	open channel	Grass,Ha y,Pasture		POD in need of repair.																				
813 Flood		Grass,Ha y,Pasture		to wet to get to																	_			
314 Flood		Grass,Ha y,Pasture		POD does not appear to be used, no structure found	29-10622 LYLE BARNES Priority Date= 1948-																			
315					04-01. Maximum Overall Diversion Rate = 0. Acre Limit = . Total Acres = . Use = FISH PROPAGATION FROM STORAGE. Total number of diversions that deliver to this water right%3A 2																			
316 Flood		Grass,Ha y,Pasture		Open channel from slough.																				
317 Pump_to_mai	n_line	Grass,Ha y,Pasture		not used																				
318 Flood		Pasture		natural flood																				
319 Flood		Pasture		Free flow natural flood																	_	_		
320 Flood		Pasture		could no get to POD. No physical structure																-				
321 Flood		Grass,Ha y,Pasture														-					_			
322 Flood		Grass,Ha y,Pasture		to wet to get to, not used this year																	_			
Other	closed conduit gravity	Municipal water			29-497B. CITY OF DOWNEY. Priority Date= 1879-06-01. Maximum Overall Diversion Rate = 0.08. Acre Limit = . Total Acres = . Use = MUNICIPAL. Total number of diversions that deliver to this water right%3A 1	Other	t	Munici pal_w																
324				not used, old channel cut																				
325				Fish pond																				
326 Pump		Grass,Ha			29-13689 HENDERSON RANCHES INC Pnority Date= 1920-04-01. Maximum Overall Diversion Rate = 1.04. Acre Limit = 52. Total Acres = 157. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A 2			Grass, Hay,P																

AV	T	AW	AX	AY	AZ	BA	88	BC	BD	BE	BF	BG	ВН	BI	BJ	BK	BL	ВМ	BN	ВО	BP	BQ	BR	BS	BT	BU	BV	BW	BX	BY
on	r n iti Ty De	peUse C	Other i	TypeCo	32 - WR 6. Please Provide more information about this water right:	Typelrri gation	Other Irrigati on	Use Descri	Syste	Commen		on	Irrigati on	Use Descri	Other i Syste	WR 7. Comm ents:	32 - WR 8. Please Provide more	Irrigatio	Other Irrigatio	WR 8. Irrigatio n TypeUse Descripti on	Other System	TypeCo	existing	headgate	Describe the adequacy of the control structure:	fish screen	the fish screen	Is there an existing measuring device?	What type of measuring device is installed?	Specify
11																							No					No		
12																							Yes	No	none					
13																							Yes	No	Old concrete	and boards.				
14																							No							
15	+																													
16																							Yes		Pipe and boa	rds				
17																							No					No		
18																							No							
10																							No							
19																														
20																							No							
21																														
22	+					-																	No							
23																							No					No		
24																-							No			No				
25																														
	-	J.																												
26														1		1			1				No				- 6	No		-

BZ	CA	СВ	СС		CD	CE	CF	CG	СН	D	CJ	CK	CL	СМ	CN	CO	СР	CQ	CR	CS	CT	CU	CV	CW	CX	CY	CZ	DA	DB	DC
	ac Specify	y the	Descrii make and/or s model not list ? above:	De if de	mensi d	the pipe diameter	Serial	Open Channel Measuri ng	Channel Measure ment Device Dimention	good conditio	why open channel device conditio	rating	MEAS 1. Examiner:	MEAS 1. Date and Time of Measurment:	Staff gauge	Open Channe	. MEAS 1. Open I Channel Q Units	Rating table	Method of determining discharg	Measur ment Form Attached	MEAS 1. Flow meter rate reading	Rate		Additional Comments or information:	x	у		collected last		
																							105,769,440 Gallons = 324.60 AF used total by City of Downey- all	Under ground spring collector. Capped vertical culvert visable.	-112.032	42 474	в (0		
								None																Flood to meadows. Needs repairs.				-112.222		
																								To wet to get to this year, POD needs						
3								None																work on headqate.	-112.222	42.6362	2 (0		
1								None							+									POD not used	-112.219	42.602	5 (0		
5																								Fish pond. Did not visit.	-112.175	42.4918	3			
5								None																To wet to get to at time of visit. Water from spring and slough, not tributary to Hawkins Creek. Marsh Creek only.	-112.185	42.517	7 (0		
,														11/12/2018 18	:13									old diesel pump site, not used	-112.181	42.5576	5 42.5576	-112.181		
								None																Natural flood				-112.187		
								None																Free flow natural flood No physical structure, free flow natural				-112.218		
								None																flood	-112.226	42.6016	5 (0		
								None																could not get to site.	-112.234	42.6212	2 (0		
0								None							+				-				105,769,440	to wet to get to POD. Not used	-112.225	42.656	5 0	0		
3																							Gallons = 324.60 AF used total by City of Downey- all Spring water rights	Measured at storage tank	-112.04	42.4785	42.4737	-112.036		
								None																Old channel cut, not used.	-112.116	42.4036	42.4061	-112.128		
																								Did not visit, fish pond.	-112.197	42 4145				
																								Section Fish, non-point.	-112.13/	72.4140				•
,																								Pump site not used, using PIC water.	-112.181	42.5561		0		*

A	В	С	D	E	F	G	Н	I	J	K	L	М	N	0	Р	Q	R	S	Ţ	U	V
1 Source	Tributary	Spatial Data ID	Visit Date & Time	Diversion Name:	Township	Range.	Section:		Comments about directions and access to the diversion	Site Tag Number:		Diversion Type:	Describe diversion	diversion active at the time of the	Does the diversion appear active this season?	Possible	Other Reason for not Diverting	ApproximateTur n On Date	Approximate Turn Off Date	Number of water rights that use this diversion:	WR 1. Please Provide more information about this water right:
327 SPRINGS	SINKS	350379	7/3/2018 15.49	Vaughan	128	37E	6	NESW				Open Channel		No	No	Not in use					29-11005 MICHAEL W VAUGHAN. Priority Date= 1961-02-10. Maximum Overall Diversion Rate = 0.2. Acre Limit = Total Acres = 10. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A.5.
328 SPRINGS	PECK CREEK	244774	9/7/2018 15:58	Hart	115	37E	6	L3				Open Channel	open spring	No	No	Not in use					29-4110. JOHN WILLIAM HART. Priority Date= 1968-07-30. Maximum Overall Diversion Rate = 0.04. Acre Limit = . Total Acres = . Use = RECREATION STORAGE. Total number of diversions that deliver to this water right%.3A 1
329 WALKER CREEK	MARSH CREEK	350990	5/4/2018 16:08	Dunn	085	36E	15	NESW				Open Channel	Metal headgate and boards.	No	Yes						29-4101A CURTIS DUNN. Priority Date= 1916-05-05. Maximum Overall Diversion Rate = 0.42. Acre Limit = Total Acres = 14.1. Use = IRRIGATION. Total number of diversions that deliver to this water right%3A.1

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W	Х	Y	/ 2	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN	AC	A	Р	AQ	AR	AS AT	AU
WR 1. Irrigation Type:	Other Irrigation Type	WR 1 Use Desc on:			WR 2. Please Provide more information about this water right:	WR 2. Irrigatio Type	Irriga n on	r WR 2 ati Use Desc ption	Syste ri m	Com			Other Irrigati n Type	o Descr	Other ri Syste		n 32 - WR 4. Please Provide more information about this water right:	Irrig ion	4. Other at Irrig on E	ati L	se S escr r	Syste m	ments 32 - WR 5. Please Provide more	WR 5. Irrigat on Type
7 Flood		Grass		Open flow spring, not channe irrigation.	led for																-			
8				did not visit site				-												-	4			
9 Flood		Grass y,Pas																						

AV	AV	N	AX	AY	AZ	BA	BB	BC	BD	BE	BF	BG	ВН	BI	BJ	BK	BL	ВМ	BN	BO	BP	BQ	BR	BS	BT	BU	BV	BW	BX	BY
Other Irrigat on 1 Type	Desc	Use O	Other Syste		32 - WR 6. Please Provide more information about this water right:	WR 6. Irrigatio n TypeIrri gation Type	Other Irrigati on			Commer		on	Irrigati on	i Use Desc	Othe		n 32 - WR 8. Please Provide more	Irrigatio	Irrigatio		System			Is the headgate lockable?	Describe the adequacy o the control structure:	fish screen	Where is the fish screen located?	Is there an existing measuring device?	What type of measuring device is installed?	Specify
327																							No							
329																							Yes	No	none					

95

SCANNED JAN 23 2019

BZ	2	CA	СВ	CC	CD	CE	CF	CG	СН	CI	CI	CK	CL	СМ	CN	СО	СР	CQ	CR	CS	CT	CU	CV	CW	СХ	CY	CZ	DA	DB	DC
Who i the manu turer?	fac Spe	ecify	What is the model?	model if not listed	Describe device dimensi ons:	the pipe	Device Serial	Open Channel	Channel Measure ment Device Dimentio	channel device in good	why open	rating	MEAS 1. Examiner:	MEAS 1. Date and Time of Measurment:	MEAS 1. Staff gauge reading:	MEAS 1. Open Channel Device G	Open Channel	Rating table	. determin	Flow Measur ment Form Attached	MEAS 1. Flow meter rate reading			Additional Comments or information:	x	у	Latitude collected collected last	ast	Current Year GPS Latitude (in Decimal Degrees)	
								None																Open channel spring not diverted.	-112.181	42.4087				
																								No one home to access site POD not used.	-112.18	42.5024				
								None																Headgate to pasture.	-112.236	42.7238				





Phone: (208) 287-4800 • Fax: (208) 287-6700 • Website: idwr.idaho.gov

C.L. "BUTCH" OTTER
Governor

July 3, 2018

JUL 0 9 2018

GARY SPACKMAN Director

Department of Water Resources

Re: Preliminary Order Requiring Controlling Works and Measuring Devices in Water District No. 29-H

Dear Water User,

The Idaho Department of Water Resources ("Department") has issued the enclosed Preliminary Order ("Order") requiring installation of controlling works and measuring devices for certain surface water diversions in Water District 29-H ("WD 29-H"), Marsh Creek and tributaries. Pursuant to Idaho Code § 42-1701A(3), any person aggrieved by the Order may, within fifteen days after receipt of written notice of the Order or receipt of actual notice, file with the Director of the Department a written petition stating the grounds for contesting the Order and requesting a hearing.

The Order excludes diversions for irrigation uses less than or equal to 5 acres and non-irrigation uses with a total rate of diversion less than or equal to 0.24 cfs (approximately 108 gallons per minute). A common or shared point of diversion serving multiple water rights must be measured if the sum of the total irrigated acres exceeds 5 acres or the total diversion rate of non-irrigation use is greater than 0.24 cfs.

Please note that irrigation diversions must be controlled and measured by the start of the 2021 irrigation season and non-irrigation diversions by January 1, 2021.

Enclosed is the Department's "Minimum Acceptable Standards and Requirements for Open Channel and Closed Conduit Measuring Devices" qualifying types of measuring devices acceptable to the Department. This document and related information about acceptable measuring devices is available on the Department's Internet site at the following address: https://idwr.idaho.gov/water-data/water-measurement/

Users are encouraged to attend a water measurement workshop to be held by the Department on **Tuesday, August 14, 2018, 6 pm, at the Marsh Valley Senior Center, Downey ID.** The workshop will provide additional information on requirements for controlling works and measuring devices.

If you have questions concerning this order, please contact IDWR State Office (208-287-4800) or WD 29-H watermaster, Brad Maddox (208-380-1341).

Respectfully,

Tim Luke

Chief, Water Compliance Bureau

Thomas 1. Robe

Enclosures: Preliminary Order Requiring Controlling Works and Measuring Devices in Water District

29-H, Dated July 3, 2018 (6 pages)

IDWR Minimum Acceptable Standards and Requirements for Open Channel and Closed

Conduit Measuring Devices (2 pages)

BEFORE THE DEPARTMENT OF WATER RESOURCES

JUL 0 9 2018

Department of Water Resources

Fastern Region

OF THE STATE OF IDAHO

N THE MATTER OF REQUIRING)	
LOCKABLE HEADGATES,)	
CONTROLLING WORKS AND)	PRELIMINARY ORDER REQUIRING
MEASURING DEVICES ON DIVERSIONS)	CONTROLLING WORKS AND
N WATER DISTRICT NO. 29-H)	MEASURING DEVICES
MARSH CREEK))	
	_)	

The Director ("Director") of the Idaho Department of Water Resources ("IDWR" or "Department") finds, concludes, and orders as follows:

FINDINGS OF FACT

- 1. Water District No. 29-H ("WD 29-H"), Marsh Creek, is located in Bannock County. WD 29-H includes the entire Marsh Creek basin to its junction with the Portneuf River, excluding Water District No. 29-B, Garden Creek, and Water District No. 29-G, Birch Creek.
- 2. At the WD 29-H annual meeting on February 15, 2018, Department representatives announced they would issue an order requiring the installation of measuring devices on diversions within WD 29-H in the summer of 2018.
- 3. The Department met with the WD 29-H advisory committee and the watermaster on May 30, 2018, to discuss details associated with the proposed order requiring the installation of measuring devices on diversions in the water district. The advisory committee recommended a three year period of time to install measuring devices, with the final deadline to install measuring devices for irrigation occurring at the start of the 2021 irrigation season. The advisory committee also recommended exempting surface water diversions used for irrigation of 5 acres or less, and diversions for non-irrigation purposes where the diversion rate is less than or equal to 0.24 cubic feet per second ("cfs").

LEGAL PROVISIONS

1. Section 42-701, Idaho Code, provides in pertinent part:

42-701 INSTALLATION AND MAINTENANCE OF CONTROLLING WORKS AND MEASURING DEVICES BY WATER APPROPRIATORS – PROCEDURE UPON FAILURE TO INSTALL AND MAINTAIN – MEASURING AND REPORTING OF DIVERSIONS – PENALTY FOR FAILURE TO COMPLY – REPORT FILING FEE.

(1) The appropriators or users of any public waters of the state of Idaho shall maintain to the satisfaction of the director of the department of water resources suitable headgates and controlling works at the point where the water is diverted. Each device shall be of such construction that it can be locked and kept closed by the watermaster or other officer in charge, and shall also be of such construction as to regulate the flow of water at the diversion point. Each such appropriator shall construct and maintain, when required by the director of the department of water resources, a rating flume or other measuring device at such point as is most practical in such canal, ditch, wellhead or pipeline for the purpose of assisting the watermaster or department in determining the amount of water that may be diverted into said canal, ditch, wellhead or pipeline from the stream, well or other source of public water. Plans for such headgates, rating flumes or other measuring devices shall be approved by the department of water resources.

...

- (3) Any appropriator or user of the public waters of the state of Idaho that neglects or refuses to construct or maintain such headgates, controlling works, or measuring devices..., upon receiving ten (10) days' notice from the director of the department of water resources within which to begin and diligently pursue to completion the construction or installation of the required device or devices or to begin and diligently pursue to completion a remedy to such defects as exist in accordance with said notice, then the director of the department of water resources may order the duly qualified and acting watermaster of the water district to shut off and refuse to deliver at the point of diversion, the water owned by such appropriator or user until the user does construct and maintain such headgates, controlling works or measuring devices or remedy the defects which exist or the director may take action pursuant to section 42-1701B, Idaho Code, to enforce the requirement to construct, install or maintain such devices.
- (4) The appropriators or users of the public waters of the state of Idaho shall be given a reasonable time within which to complete construction of such headgates, controlling works or measuring devices, depending upon the size and extent thereof, when due diligence has been used in the prosecution of such work.

CONCLUSIONS OF LAW

- 1. Pursuant to Section 42-701(1), Idaho Code, the Director is authorized to require installation and maintenance of suitable, lockable headgates and controlling works and measuring devices at the point where the water is diverted.
- 2. The Director of IDWR has a "clear legal duty to distribute water" according to the partial decrees issued by the Snake River Basin Adjudication ("SRBA") District Court. City of Blackfoot v. Spackman, 162 Idaho 302, 309 (2017). The SRBA was completed on August 26, 2014, through issuance of the Final Unified Decree by the SRBA District Court. See Final Unified Decree, In re SRBA, Case No. 39576 (Fifth Jud. Dist. Ct. Aug. 26, 2014). The Final Unified Decree included general provisions applicable to Basin 29. See Partial Decree Pursuant to I.R.C.P 54(b) for General Provisions in Basin 29 (Feb. 6, 2014). Since the Basin 29 general provisions do not list any Basin 29 water rights as being administered separately from all other water rights in the

Snake River Basin, all water rights within Basin 29 "will be administered as connected sources of water in the Snake River Basin in accordance with the prior appropriation doctrine as established by Idaho law." *Id.* Idaho law is clear that hydrologically connected surface and ground water sources must be managed conjunctively. *Clear Springs Foods, Inc. v. Spackman*, 150 Idaho 790, 808 (2011).

- 3. The control and measurement of diversions is necessary in WD 29-H for the Director to comply with his "clear legal duty to distribute water" according to decreed water rights and to be able to conjunctively administer Basin 29 water rights with the rest of the water rights in the basin, including the mainstem of the Snake River. Adequate control and measurement of surface water diversions ensures:
 - i. The regulation of diversions within the water district consistent with the legal requirements of prior appropriation doctrine, thereby protecting senior priority rights during times of regularly occurring water scarcity;
 - ii. The diversion of water in association with a decreed water right does not exceed the legal diversion limits of the decree; and
 - iii. That individual water district assessments are based on "actual deliveries" consistent with I.C. §§42-612(3) and 42-615.
- 4. The Director should require the installation of suitable, lockable headgates and controlling works and measuring devices within WD 29-H.

ORDER

IT IS HEREBY ORDERED AS FOLLOWS:

- 1. The holders of surface water rights in WD 29-H, except those water rights, uses and diversions identified in item 2 below, shall install and maintain on each point of diversion lockable headgates and controlling works and measuring devices of a type acceptable to the Department. Owners of non-irrigation diversions shall comply with this order by January 1, 2021, and owners of irrigation diversions shall comply with this order by the start of the 2021 irrigation season.
- 2. The installation of lockable headgates and controlling works and measuring devices required by this order is waived until further notification by the Department for the following water uses and diversions:
 - a. Domestic and stockwater uses as defined by Idaho Code §§ 42-111 and 42-1401A(11);
 - b. Surface water diversions irrigating less than or equal to five acres¹; and

SCANNED
Page 3-3 2018

A common point of diversion used for multiple irrigation rights where each individual right is five (5) acres or less must be measured and controlled if the sum of the irrigated acres under the rights exceeds five (5) acres.

- c. Surface water diversions for any purpose other than irrigation that divert less than or equal to 0.24 cfs (approximately 108 gallons per minute)².
- 3. Lockable headgates and controlling works and measuring devices shall be installed and maintained sufficiently for the watermaster to control, measure and report the amount of water delivered at each diversion.
- 4. Measuring devices acceptable to the Department for diversions requiring measurement, shall be devices identified in the Department's *Minimum Acceptable Standards and Requirements for Open Channel and Closed Conduit Measuring Devices* ("Minimum Acceptable Standards" enclosed).
- 5. The Department will consider a request for variance from the requirement to install measuring devices listed in the *Department's Minimum Acceptable Standards* upon submittal of a written request to the watermaster. Variance requests must include sufficient information for the watermaster and the Department to determine whether a variance is acceptable. Acceptable variances may include the following methods or devices:
 - Use of an hour meter (time clock) for qualifying diversions only, usually in-stream electric pumps that operate at a consistent rate of flow; or
 - Use of an acceptable non-standard closed conduit flow meter, for flow meters installed on diversions prior to this order.
- 6. Requests for variance from the measuring device requirement must be received by the watermaster by July 1, 2019. The watermaster and the Department will consider requests on a case-by-case basis. Variance requests proposing use of an existing flow meter will be denied unless the existing meter is tested and meets the Department's established standards for accuracy and the manufacturer installation specifications. Existing meters not meeting the established standard for accuracy or manufacturer specifications must be replaced with a flow meter from the Department's List of Approved Closed Conduit Flow Meters (most current version), which is available for download at the Department's webpage at the following URL: https://idwr.idaho.gov/files/water-measurement/approved-flow-meter-list.pdf.
- 7. The Department may exempt a diversion from the requirements of this order or may allow deferred compliance for a diversion. To be considered, the watermaster must receive requests for exemption or deferral by July 1, 2019. The watermaster and the Department will consider requests for exemption or deferral on a case-by-case basis. Conditions that may result in exemption or deferral include, but are not limited to, the following:
 - Abandonment, non-use, or consolidation that results in a diversion being unused, or reduces the total diversion rate to 0.24 cfs or less or results in the irrigation of five (5) acres or less; or
 - Delays caused by requirements of other government entities.

² A common point of diversion serving multiple non-irrigation uses must be measured if the total diversion rate is greater than 0.24 cfs.

- 8. If a user cannot comply with the deadlines in item 1 of this order, the Department may grant an extension of time. To be considered, the watermaster must receive requests for an extension of time by July 1, 2019. The watermaster and the Department will considered requests for extensions on a case-by-case basis.
- 9. This order is effective immediately for any new diversion(s) authorized after the date of this order, except water right diversions described in items 2(a) through 2(c) of this order.
- 10. The WD 29-H watermaster will shut off and refuse to deliver water to any diversion subject to this order, if the user fails to comply with the requirements of this order; 1) after January 1, 2021, for non-irrigation diversions; or 2) after the start of the 2021 irrigation season for irrigation diversions, unless an extension or exemption has been granted by the Department.
- 11. Pursuant to Section 42-1701A(3), Idaho Code, any person aggrieved by this order may, within fifteen days after receipt of written notice of the order or receipt of actual notice, file with the Director a written petition stating the grounds for contesting the order and requesting a hearing.

Dated this _____ day of July 2018.

MAT WÉAVER Deputy Director

CERTIFICATE OF SERVICE

I HEREBY CERTIFY that on this 3rd day of July 2018, the above and foregoing document was served on each individual or entity on the service list for this matter on file at the Idaho Department of Water Resources, 322 East Front Street, Boise, Idaho and www.idwr.idaho.gov. Each individual or entity on the service list was served by placing a copy of the above and foregoing document in the United States mail, postage prepaid and properly addressed.

Documents served: Preliminary Order Requiring Controlling Work and Measuring Devices in Water District No. 29-H

Sarah Shaul

Technical Records Specialist

Idaho Department of Water Resources

State of Idaho Department of Water Resources

Certificate of Appointment

This is to certify	that I have on this day a	ppointed	Brad Maddox	as
Watermaster	of Water District	29H	_ from this day until the 2019 annual	
meeting or until his	Ther successor is appoin	ted and qualifi	ed under the provisions of Idaho Code	e Section
42-607, at such rate	of compensation as esta	blished by app	olicable law.	



This certi	ificate has b	een issue	d and	the sea	l of the
Director	fixed at Boi.	se, Idaho,	this_	22th _	
day of	February		,20	<i>018</i> .	

Bany Speckman

Director - IDWR



State of Idah DEPARTMENT OF WATER RESOURCES

900 N Skyline Dr., Ste A, Idaho Falls, Idaho 83402-1718

Phone: (208) 525-7161 FAX: (208) 525-7177 www.idwr.idaho.gov

February 22, 2018

C.L. "BUTCH" OTTER Governor

> GARY SPACKMAN Director

Brad Maddox 437 S 12th W Pocatello ID 83201

RE: WATER DISTRICT #29H

Dear Watermaster:

Your CERTIFICATE OF APPOINTMENT is enclosed herewith. You will, therefore, take charge of the waters of such district and distribute the same in accordance with the law and the decrees of the courts to the various users in such district in accordance with the terms and conditions of their respective rights, and perform such other duties as may be required by the Department of Water Resources, under the laws of the State of Idaho. You are hereby requested to assume your duties at once and continue thereat until the necessity therefore shall cease.

Please feel free to call upon this office whenever we can be of assistance to you. We have a personal interest in the success of your year's work and desire to keep in as close touch with you as conditions will permit.

Respectfully submitted,

Sharla Cox

Administrative Assistant

Enclosure

WATER DISTRICT INFORMATION SHEET

WILL DISTRICT IN ORMATION SHEET
2018
Year
Water District 29H- Marsh Creek
Water District # / Stream Name
Brad Maddox
Watermaster Name
Address 437 So. 12th W. Pocatello, Id 83201
Address
208-380-1341 Kilodoglegmail.com
Phone Number, Home / Cell E-Mail Address
1
\sim
Assistant Watermaster Name
Address
Phone Number, Home / Cell E-Mail Address
Dia P
Diarra Burden
Secretary Name
POBOX 144 Downey Id. 83234
Address
208.251-3723 charapportneuf-mercantile.com
Phone Number, Home / Cell E-Mail Address
Please print in the blank information above and return it to the Idaho Department of
Water Resources. Your cooperation on this matter would be greatly appreciated. If you
have any questions, please feel free to contact me.
Dogmoetfully Submitted

Administrative Assistant

FEB 2 0 2018

Water District No. 29H Annual Meeting Minutes February 15, 2018

The annual meeting of Water District No. 29H ("WD29H"), Marsh Creek and tributaries was held in Arimo, Idaho at the Marsh Valley Middle School common area on February 15, 2018, at 7:00 p.m. The roster of attendance is attached.

The meeting was called to order by Gradyn Staley, 2017 Meeting Chairman at approximately 7:05 p.m. The first order of business was to elect a meeting chairman. Gradyn Staley nominated Ralph Wheatley. The nomination was seconded by Kathlean Spiegel and passed unanimously by voice vote.

Chairman, Ralph Wheatley, took the floor and asked Dianna Burden to preside as Secretary and she accepted. Chairman Wheatley welcomed everyone and invited them to move closer to the front of the room, if they could not hear. He introduced, Steve Visosky, with IDWR and Gary Spakman, IDWR's Director and thanked them for attending the meeting. They would both be given time to speak after the regular business meeting.

Chairman Wheatley ased everyone to review the written minutes. A motion was made by Craig Criddle to accept the minutes as written. The motion was seconded by JoDeana Dunn and passed by a majority voice vote. Then he turned the meeting to Brad Maddox for Watermaster's 2017 report on activity.

Watermaster, Brad Maddox, said he started his job on June 6, 2017 after two (2) days of training with Steve Visosky. He said there are 257 water rights in the district and 420 points of diversion. Brad visited 221 sites and thanked everyone for their time and history. Brad logged the GPS coordinates and gave the information to Idaho Department of Water Resources. Brad stated that he has 63 points of diversion left to visit and so far there are 75 points of diversion that are in need of repair. Brad thanked everyone for their assistance and said he would like to continue on as Watermaster.

Chairman Wheatley thanked Brad and turned the time over to Dianna Burden for the Annual Treasurer's Report. Dianna Burden reported that the 2017 fiscal year \$20,000 budget was approved in May 2017. \$20,000 was invoiced and all but \$804.50 had been collected. Dianna said that WD29H stayed within budget in all expense categories. The expenses totaled \$15,625.41 and after paying the rent on the building tonight the checking account balance totaled \$3,488. Dianna thanked everyone for their assistance with address changes and transfers. She reminded them that address change forms need to be completed, signed by the water right holder

and mailed to IDWR so they will receive all mailings. She concluded by saying what a pleasure to work with Brad, the advisory committee and all of you here tonight.

Chairman Wheatley opened the floor to questions on the 2018 proposed budget as outlined in item 4 of the Proposed Resolutions. Dale Lish motioned the 2018 proposed budget be adopted as outlined in item 4 of the Proposed Resolutions. Tony Hancock seconded the motion and the motion passed by verbal vote. None opposed.

The next item of business was Proposed Resolution item 6, election of the Watermaster. Tom Henderson motioned Brad Maddox remain as Watermaster. The motion was seconded by Kathy Spiegel; the motion passed unanimously by voice vote.

The next item of business was Proposed Resolution item 7, election of the Treasurer. Doug Johnson motioned Dianna Burden remain as Treasurer. The motion was seconded by Sharon Bertagnole; the motion passed unanimously by voice vote.

Chairman Wheatley turned the time over to Steve Visosky with the Idaho Department of Water Resources. Steve thanked everyone and said "you have done a lot over the past year." Also he stated that Brad had gone above and beyond the Watermaster duties. Also, that Dianna had done a good job getting the 1st year put together. He said the water report will be on the IDWR's site tomorrow without the photos, as the program will not upload the photos. Going forward, WD29H will report to the Eastern Regional office in Idaho Falls. However, Steve will still be available by phone. Steve said that State Statues require water users to have measuring devices. So, expect a measuring devise order this Spring. Normally there is a 2-3 year time frame to become compliant once the measuring order is issued.

Next, Steve addressed questions from water right users that he received over the past year. The most common questions was: What if I don't use my water? A water right on paper is active when it is put to beneficial use. It is considered beneficial if it is used at least once every five (5) years. If it is not used it may be forfeited. You can apply for a one time extension to make the water beneficial. Or if your water is in a Water Supply Bank for 1-5 years, then the water right is rented and protected from forfeiture. If water is not put to beneficial use and an application is presented to transfer to different land, or land owner, IDWR might deny the application. However, if the water is unavailable, it is not held against you. IDWR was established to manage this resource and put the water to work.

Steve addressed questions about diversion points that are not located as documented. Steve said that House Bill 372 proposed a new fee structure of \$50 to help clean up diversion points on paper. Some questions were unique to individuals and will need to be addressed one-on-one.



Chairman Wheatley turned the meeting over to, IDWR Director, Gary Spakman. Director Spakman, said he enjoyed meeting people that make a living in agriculture and on the farm. He spent many of his young years here in Southeastern Idaho. He thanked Brad for being so dedicated to what is considered a thankless job. Director Spakman said what he does best is take the blame. He said that forfeiture requires clear and convincing evidence which is higher than the normal standard. IDWR does not have the right to initiate action applications, but they bring the decision. He said his job is governed by Statues and he has a fiduciary responsibility. As the Director he SHALL divide water into water districts and regulate by priority.

Director Spakman fielded many questions from curtailment to what can be done in years when there is too much water flow. He said that curtailment will be by priority date and you should mitigate the flood waters. If stream channels are eroded you can go through the restoration process by submitting an application. Restoration usually requires approval of U.S. Army Corps of Engineers, IDWR and Department of Lands. IDWR will work with you on the process. He said he would be around after the meeting if people still had additional questions.

Measurement devise questions continued. Steve Visosky suggested the advisory committee and/or a steering committee work with water right users to obtain the best price on purchasing the measurement devices. He also suggested they contact other Districts that have completed the measurement project to see what they did.

Chairman Wheatley thanked Director Spakman and Steve Visosky for taking questions. Then he called for the adoption of some Resolution changes. Item 13 changing the fiscal year (February 1 thru January 31) to a calendar year. Item 16 changing the annual meeting from the third Thursday in February to the second Wednesday in January. John Evans made a motion to change to a calendar year and change the annual meeting to the second Wednesday in January. The motion was seconded by Sharon Bertagnole; the motion passed unanimous by voice vote.

It was moved and seconded that the meeting be adjourned having no further business. The meeting adjourned at approximately 8:50 p.m.

Respectively Submitted,

Diana Burdan

Dianna Burden, Meeting Secretary

RESOLUTIONS PERTAINING TO THE TIME AND MANNER OF COLLECTING THE BUDGET AS ADOPTED AT THE ANNUAL MEETING OF THE USERS OF

WATER DISTRICT NO. 29H

BE IT RESOLVED that, hereafter, the annual meeting of this district shall be held on the second Wednesday of January.

BE IT RESOLVED that, hereafter, the fiscal year of this district shall be a calendar year.

WATER DISTRICT 29H – MARSH CREEK

2018 RESOLUTIONS

1. DISTRICT BOUNDARIES

Water District 29H is composed of the entire Marsh Creek drainage basin to its junction with the Portneuf River excluding Water District 29B (Garden Creek and tributaries) and Water District 29G (Birch Creek and tributaries including Cherry Creek), and is located in Bannock County. WD29H includes all surface water rights in the district.

2. WATERMASTER DUTIES

The Watermaster shall perform his or her duties as required by Chapter 6, Title 42, Idaho Code and in accordance with:

- a. Direction and guidance provided by the Director of IDWR;
- b. The annual water district resolutions adopted herein;
- c. Guidance and input from the WD29H Advisory Committee.
- d. Guidance from the IDWR "Watermaster Handbook"

3. WATERMASTER TERM OF SERVICE

As provided in Idaho Code § 42-608(4), watermaster's term of service shall begin upon appointment by the Director of IDWR immediately following the annual meeting election and continue until the next annual meeting, or until a successor is appointed and qualified under the provision of Section 42-604, Idaho Code.

4. **RESOLUTION SETTING THE 2017 BUDGET**

It is herewith resolved that the 2018 operating budget for Water District No. 29H is as follows:

Watermaster Wages \$18/hr. (\$10,000 total)

Treasurer Wages \$2,500
FICA/Medicare/Workers Comp. \$2,000
Vehicle Mileage for Watermaster \$1,944
Office Supplies/Misc. \$600
Contingency \$2,956
Total \$20,000*

5. ELECTION OF WATERMASTER

It is herewith resolved that Brad Maddox be elected as Watermaster for Water District No.29-H for the ensuing year.

6. TREASURER COMPENSATION

The Treasurer will be paid as independent contractor on a flat fee of \$2,500 annually.

7. DISTRICT TREASURER

It is herewith resolved that Dianna Burden be appointed as Treasurer for Water District No. 29H until a successor is elected or appointed. The duties of the Treasurer will be to maintain financial records, disburse water district funds, and to prepare or authorize a review of the district's financial records.

^{*} Budget line item totals shown are estimates; actual line item costs may vary, but the total cost incurred for the district cannot exceed \$_20,000 _ during this fiscal year.

8. COLLECTION OF THE BUDGET AND DISBURSEMENT OF FUNDS

It is herewith resolved that the adopted budget for Water District No. 29H be collected from the water users by the Water District No. 29H Treasurer as provided by Idaho Code § 42-618. The Treasurer will make an assessment to each water user in pro-rata amounts as determined by the budget which is formally adopted at the annual meeting. All funds shall be deposited in a bank account maintained by the water district. The Treasurer shall disperse funds from the water district bank account using two-party signature checks signed by the Treasurer and one member of the Advisory Committee.

9. ASSESSMENTS

Whereas Idaho Code Sections 42-612 and 42-615 require that proposed water district budgets and annual assessments to individual right holders be prorated based on the amount delivered or used by individual right holders during the past season or seasons (not to exceed five seasons) and, whereas no records of water delivery currently exist in the newly created Water District 29H; it is therefore resolved that Water District 29H will estimate annual water use for all irrigation rights using the following formulas:

Estimated seasonal use (Total AF) = Total authorized acres of irrigation x = 3.5 AF / acre

Estimated annual water use for municipal, non-irrigation use water rights, or water users with recorded actual use with approved IDWR measurement methods, shall be based on actual records of water use maintained by the right holders, subject to approval by the watermaster and IDWR. In the event that water measurement records do not exist for such use, water use (total AF) shall be estimated by the total authorized diversion rate (cfs) x 1.9835 (AF per day/cfs) x 180 days (approximately six months of continuous use at full authorized diversion rate) or the number of days authorized by the water right if the season of use is less than 180 days. If the estimated total water use (total AF) for such use is greater than the authorized volume limit of the water right, the total water use (total AF) will be the volume limit authorized on the water right.

10. MINIMUM USER FEE

It is herewith resolved that a minimum charge of \$50 per water right owner shall be assessed. Whenever the prorated charge to a user is less than \$50, that user will be assessed \$50.

Surface water rights that are used solely for domestic and stock water purposes, including incidental irrigation up to one-half acre, or other small uses that are consistent with the use limits defined by Idaho Code Section 42-111, and instream stockwater rights as defined by Idaho Code Section 42-113, shall be exempt from any water district assessments.

Irrigation rights limited to one-half acre or less shall also be exempt from water district assessments.

11. FINAL ASSESSMENT DETERMINATION

It is herewith resolved that, in accordance with Idaho Code § 42-612 (5), the assessment amount for each user as shown in the adopted budget shall constitute a final determination of the amount due for that year.

12. DISTRICT PAYMENT TERMS

It is herewith resolved that the following payment terms be put into effect:

1. Annual Assessments shall be payable on or before July 1. Any other billing is due within thirty (30) days of the billing date. The postmark date will be considered the date of payment. Accounts not paid by the due date shall be charged in accordance with Idaho Code § 42-617 which provides for a late fee of 10% of the amount due and interest of 1% per month. 2. The Watermaster will terminate water delivery to any water user whose assessments are not paid in full within sixty (60) days of the billing date and will not resume delivery until that user's amount due is paid in full.



13. DISTRICT FISCAL YEAR

It is herewith resolved that the fiscal year for Water district No. 29H be defined as Calendar year January 1 thru December 31. The fiscal years shall be referred to using the year of the meeting during which the budget for that fiscal year was adopted.

14. ADVISORY COMMITTEE STRUCTURE

It is herewith resolved that an advisory committee shall be selected to provide input to the watermaster and the Director of IDWR. The advisory committee will meet as often as needed to address the structure, governance and operation of the district. Five water users or water right owners, or representatives of entities owning water rights within the district shall comprise the advisory committee. The advisory committee members for the ensuing year shall represent all water users within the district and should represent the following types of water uses or geographical areas:

Advisory Committee Structure:

- (1 member) Small irrigation user paying minimum assessment (< 25 acres in 2017)
- (3 members) Large irrigation user paying regular assessment ((more than minimum) \geq 25 acres in 2017)
- (1 member) Municipal or non-irrigation

15. ADVISORY COMMITTEE MEMBERS

The advisory committee members for the ensuing year shall be the following:

Member #1: Kathleen (Kathy) Spiegel (small irrigation user)

Member #2: Lynn Bastian (large irrigation user)

Member #3: Demar (Dee) Gilbert (large irrigation user)

Member #4: Ralph Wheatley (large irrigation user)

Member #5: Tony Hancock (municipal / non-irrigation user)

16. ANNUAL MEETING DATE

It is herewith resolved that the Annual Meeting for Water District 29H shall be held on the second Wednesday in January of each year at a time and place to be determined each successive year unless the Director of IDWR should find it necessary to change the meeting date or unless changed by resolution of the district at any annual meeting. The next Annual Meeting will be held on January 9, 2019.

17. ANNUAL MEETING MINUTES

Copies of the minutes of the annual meeting and all approved resolutions shall be filed with the Director of IDWR immediately after the annual meeting in accordance with Idaho Code § 42-605(5).

18. ENTRY OF LANDS BY WATERMASTER

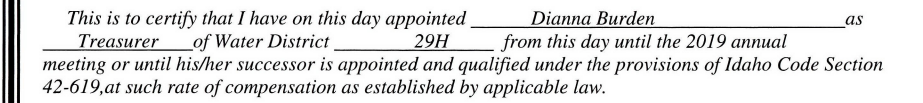
It is herewith resolved that the watermaster and any watermaster assistants are authorized as employees of IDWR under Idaho Code § 42-1701(5) to make reasonable entry on lands within the district, in accordance with IDWR policy (further described in Administrator's Memorandum "Entry Upon Private Property for Routine (Non-Enforcement) Investigations and Data Collection" dated September 16, 2003), to carry out the duties of the watermaster as instructed by IDWR. These duties include but are not limited to:

- 1. Inventory of diversions in the district, including inspection of conveyance infrastructure and place of use of water.
- 2. Measuring and recording rates of diversions, and regulating diversions as necessary.
- 3. Monitoring the place, period, and nature of use of water to identify unauthorized diversion and use and/or to determine compliance required by any agreement or order of IDWR.



State of Idaho Department of Water Resources

Certificate of Appointment





This certificate has beer	n issued and the seal of the
Director fixed at Boise,	Idaho, this_22th
day of <u>February</u>	, <u>2018</u> .

bary Spockman

Director - IDWR



State of Idah DEPARTMENT OF WATER RESOURCES

900 N Skyline Dr., Ste A, Idaho Falls, Idaho 83402-1718

Phone: (208) 525-7161 FAX: (208) 525-7177 www.idwr.idaho.gov

February 22, 2018

C.L. "BUTCH" OTTER Governor

> GARY SPACKMAN Director

Dianna Burden PO Box 144 Downey ID 83234

RE: WATER DISTRICT #29H

Dear Secretary / Treasurer:

We acknowledge receipt of the Minutes of the Annual Watermaster's Election Meeting held in your district. The Watermaster Certificate will be sent under separate cover.

Thank you.

Sincerely,

Sharla Cox

Administrative Assistant





FOR 20 18

WATER DISTRICT NO. 29 H					
STREAM Marsh Creek					
COUNTY BARNOCK					
NAME OF SECRETARY DIAMA Burden					
ADDRESS OF SECRETARY POBOX 144 DOWNEY Id. 83234					
•					
COLLECTION AND HOLDING OF WATER DISTRICT FIRING					
COLLECTION AND HOLDING OF WATER DISTRICT FUNDS					
Please check the appropriate box regarding the collection and holding of Water District funds.					
The Water District collects and holds its own funds.					
County collects and holds funds for the Water District.					
County collects the Water District's funds and deposits the funds in an account held by the Water District.					
(This report must be certified and made in duplicate, one copy to be forwarded to the appropriate regional office of the Idaho Department of Water Resources., and one copy to the Secretary of the Annual Water User's Meeting of the Water District. If a designated county collects funds for the water, then a third copy must be sent to the auditor of the designated county.)					
Downey, Idaho, February, 2018					
I HEREBY CERTIFY that the within is true and correct copy of the budget as adopted at the annual Water					
User's Meeting of Water District No. 29 H, held at Marsh Valley Middle School					
on the 15 day of February, 2018 and all resolutions adopted at said meeting pertaining					
to the time and the manner of collecting the amounts provided for in the said budget.					
Diama Burden					
Secretary, Water District No. 29H					

SCANNED

FEB 2 0 2018

BUDGET ADOPTED AT THE ANNUAL MEETING

OF THE WATER USERS

WATER DISTRICT No. 29 H

WAT	ER DISTRICT N	10~111			
Estimated Amount for Watermaster's Salary					
Estimated Amount for Assistant Watermaster and other Water District Officials\$					
Estimated Amount for Other Expenses					
TOTAL ESTIMATED EXPENSES FOR 2018 \$ 20,000					
DISTRIBUTION OF THE BUDGET AMONG USERS					
Individual, Ditch or Canal Company, assessed	Water Right Ident. No.	Address	Amount of Budget		
Su Attached			\$		
	,				
	Y				
			80.		
			SCANNED FEB 2 0 2018		
ŀ		I	" FEB 2 0 2018		

User Name	Water Rights	Usage (AF) Assessmen	nt I	Minimum Charge		50.00	
HARRIS, JEFF	29-10058, 29-2298	42 \$ 50.00		Budget to Collect	\$20,0		(0.0
WOODBURY, LYLE	29-10769	136.5 \$ 76.7		Adjusted cost per Acre-foot	\$	0.56	
	29-7735	9.8 \$ 50.0		otal Budget Collected	\$ 20,0		COS
ANTHONY, HEROLD L; ANTHONY, RHONDA L		9.0	4	otal budget Collected			00
	29-2416, 29-4424, 29-4409, 29-4411, 29-4406,	4500 5 505 5		A 1-10		00 704	20
ARIMO CORP	29-4423, 29-4422, 29-4408, 29-12055	1568 \$ 881.8		Max bill		92.70	0
ARMSTRONG, NANCY	29-4168, 29-13485	101.5 8 57.0		otal usage (AF)		9442	
ASLETT, BARBARA; ASLETT, DON A	29-11710	7 \$ 50.00		Amount collected from Min.	\$ 8,1		es.
BARNES FAMILY FARM LAND LLC	29-595D	273 \$ 153.50	-	Inadjusted estimated cost per AF	S	0.63	P
BARNES, CHAD; BARNES, R JANE	29-14114, 29-14115	256.2 \$ 144.0	9				ļu
BARNES, LAMAR H	29-339D, 29-4384	32.5 \$ 50.00	0	Calculate Cost Factor		4	
LUCKY TWO RANCH LLC	29-4328	241.5 \$ 135.81	2				
BASTIAN, CHRISTINE; BASTIAN, LYNN S	29-4302,29-11463,29-11465	1095.5 \$ 616.1					
BASTIAN, LYNN S; BASTIAN, MERLIN S	29-7889A, 29-7889B	129.5 5 72.8	9				
DASTINI, ETITIO, DASTINI, METICINIO	29-4323, 29-2319B,29-2319A,29-4320, 29-	20.00					
DEADLETT FARMS	4039	570.5 \$ 320.8					-
BENNETT FARMS	**************************************	185.5 \$ 104.30					-
BENNETT, REID E	29-4462, 29-2560B						-
BERTAGNOLE, RANDY; BERTAGNOLE, SHARON	29-11911	87.5 \$ 50.0 0	-				
BISSELL, DALE T; BISSELL, KATHLEEN M	29-7571	10.5 \$ 50.00	-				
BLOXHAM, CRAIG V; BLOXHAM, VERN C	29-14029, 29-14031	32.2 \$ 50.00					
LOUIS BLOXHAM FAMILY TRUST C/O MARK BLOXHAM	29-339A, 29-340A	277.2 \$ 155.90					
BLOXHAM, MARY LOIS; BLOXHAM, VON G	29-4241, 29-4242	109.6 5 61.64	4				
J & C PROPERTIES	29-14228, 29-14229	48.65 \$ 50.00	0				
BRIM, LINDA	29-4143, 29-13435	5.25 \$ 50.00	0				
BULLOCK, BLAKE; BULLOCK, SHARLYN	29-2269E	42 \$ 50.00					
GOOD ENOUGH CREEK RANCH LLC C/O CHARLIE BULLOCK	29-14091, 29-14093	357 \$ 200.78					
	29-14090, 29-14092	220.5 \$ 124.01					
BULLOCK, MICHAEL		220.5					
No. 10 to 10	29-2387,29-2279, 29-591,29-4020, 29-593B,						
BULLOCK, VELMA FAMILY LIVING TRUST	29-10716	987 \$ 556.08	(0.500				
BURRUP, HELEN G; BURRUP, JAY G; BURRUP, ROGER C	29-595A	269.5 8 151.57					
CAPELL, LINDA; CAPELL, MAXILYN; CAPELL, RONALD J	29-4434	59.5 \$ 50.00	10/00				
CHRISTOPHERSON, LORNA; MICKELSON, BARBARA	29-11409	18.2 \$ 50.00	0				
CIRCLE E RANCH	29-7369	31.5 \$ 50.00	0				
CITY OF ARIMO	29-4148	117.8 \$ 66.25	5				
CITY OF DOWNEY	29-496, 29-4059, 29-497B	283.13 \$ 159.20	8				
CONROY, A RICHARD; CONROY, LONNA JEAN	29-7498	17.5 \$ 50.00	0	•			
CORP OF THE PRESIDING BISHOP	29-10082	5.25 \$ 50.00					
CRIDDLE, CALVIN O; CRIDDLE, J REED	29-595B	210 \$ 118.10					
	29-2388	371 \$ 208.65				1	
CRIDDLE, J CLARK; CRIDDLE, PAMELLA K		112 \$ 62.99	-				
CRIDDLE, KEEDRIN; CRIDDLE, STEVEN	29-11804, 29-13564	The same of the sa			-		
CUMMINGS, JESSE; CUMMINGS, KHRISTI	29-7139	11.2 \$ 50.00					
CURTIS, DOREEN	29-2175	87.5 \$ 50.00	9				
DAHLKE, JASON; DAHLKE, STEPHANIE	29-4146	109.6 \$ -61.64	4				
DAKA FARMS INC	29-12566	476 \$ 267.70	0				
	29-2219, 29-10131, 29-520, 29-2295C,29-						
DAVIS, CRIS G; DAVIS, LAURETTA M	7355,29-2155, 29-10133, 29-103381	1377.5 \$ 774.70	3				
GARDEN CREEK RANCHES LLC	29-2295F	245 \$ 137.76	Charles				
DONALD R PETERSEN REVOCABLE LIVING TRUST; DONNA PETERSEN REVOCABLE	29-13412, 29-333, 29-13413, 29-13411,29-336,			AND AND THE PROPERTY OF THE PR			
	29-13412, 29-333, 29-13413, 29-13411,29-336, 29-13414, 29-337,						
LIVING TRUST		The second secon					-
CHRISTENSEN, DELBERT E & DIANNE C REVOCABLE LIVING TRUST	29-4271	136.9 \$ 76.99					-
DOWNATA RANCH & RECREATION INC	29-4074, 29-491A, 29-2396, 29-491B	784 \$ 440.92					
DOWNATA RANCH & RECREATION INC	29-13338	50 \$ 50.00	10000				
ELIASON LAND HOLDINGS LLC	29-11925,29-4398	336 \$ 188,97					
VAUGHAN, MICHAEL W; VAUGHAN, SHELLEY	29-11005	35 \$ 50.00					
DUNN, CURTIS; DUNN, JODEANA	29-4101A, 29-10014	59.9 \$ 50.00	0				
EAMES, MARK; EAMES, SHERRI	29-12128	14 \$ 50.00		41.544.8234.832.23			
EAST SIDE DITCH CO	29-11740, 29-13642,	213.5 \$ 120.07					
	29-4463B, 29-2295D, 29-4382, 29-11495, 29-	进程					
COAN MATHEEN M. EGAN WILLIAM A	11493	546 \$ 307.07					
EGAN, KATHLEEN M; EGAN, WILLIAM A					+		-
ASPEN HOLLOW LLC C/O DAVID HARTVIGSEN	29-4352, 29-4354, 29-4353,	52.5 \$ 50.00					
EVANS, JOHN M	29-349, 29-351,29-357, 29-356	917 \$ 515.72	## ·			1 0	13
EVANS, WILLIAM T	29-4062, 29-2123	227.5 \$ 127.95	5			, 0	
FUHRIMAN RANCH INC	29-7730,29-12902,29-2295D, 29-4381	388.5 \$ 218.49	0				

GILBERT, DEMAR W; GILBERT, DONNA	29-4418	52.5 \$ 50.00	
GILBERT, DEMAR W; STALEY, ALICE K; STALEY, GRADYN D	29-2016A, 29-11620A	847 \$ 476,35	
GILBERT, ERVIN E	29-4324	49 \$ 50,00	
GIRARD, DEBRA; GIRARD, RAYMOND W	29-7205	24.5 \$ 50.00	NED 2018
GUTHRIE JR, JAMES K; GUTHRIE, BARBARA ANN	29-433,29-434	343 \$ 192.90	SCANNED B 302018
GUTHRIE, BARBARA ANN; GUTHRIE, JAMES K	29-11560	93.8 5 52.75	3 8
HADLEY, JACK M; HADLEY, JEAN M (DOWNATA RANCH)	29-11054, 29-492	45.5 \$ 50.00	3 6
	29-4161B, 29-4160	116.9 \$ 65.74	
HALL, DEBRA; HALL, DONALD K	29-13397	19.6 \$ 50.00	
HALL, MICHAEL C; HALL, SUSAN L	29-10097	19:0	
HALL, ZELLA L C/O MICHAEL C HALL	29-10781	7.7 \$ 50.00	<u> </u>
HARRIS, JEFFERY F; HARRIS, KATHLEEN M	29-2365A, 29-7963	427 \$ 240.14	
HART, JOHN WILLIAM; MIKKELSON, MARILYN	29-4112, 29-4111, 29-4109	468.7 \$ 263.60	
HARTVIGSEN, M KIP; HARTVIGSEN, RICHARD N; MORRILL, LOIS H; REED & DORI			
HARTVIGSEN, MIKH, THAITVIGSEN, TIIO HAND N, MOTHITE, EGIG N, TIEED & BOSTI	29-2176, 29-2174, 29-11182	273 \$ 153.53	
HAWTHORNE, BRIAN	29-13681	16.5 \$ 50.00	
NAVY I NONNE, DNIAN	29-13001	10.5	
	20 4201 20 12699 20 12491 20 12690 20	2000年1月1日	
	29-4201,29-13688, 29-13481, 29-13689, 29-	1004	
HENDERSON RANCHES INC	4200, 29-13480, 29-11089, 29-13367, 29-4202	1064 \$ 598.59	
HENDERSON, ROY C	29-13475	56 \$ 50.00	
HOOK, JAMES ALLEN	29-13415, 29-13417	91 \$ 51,18	
JACKSON, KIRK	29-14030, 29-14032	172.2 \$ 95.85	
JANIE S & TINDAL LEE DAVIS LIVING TRUST	29-2269A, 29-2269F	32.9 \$ 50.00	
JENSEN, HELEN; JENSEN, IVA LOU; JENSEN, LEON; JENSEN, VESTAL	29-2326	70 \$ 50.00	
KAY, ALLEN; KAY, MAX	29-350, 29-352	623 \$ 350.37	
KELLER, FRANCES M	29-13797	12.3 \$ 50.00	
KELLER, RUSSELL L	29-4025A	30 \$ 50.00	
KENDALL, PAUL; KENDALL, SHIRLEY	29-2016B	87.5 \$ 50.00	
KENT, MELANIE F; KENT, SIDNEY C	29-13087	3.5 \$ 50.00	
KOESTER FARMS INC	29-595C	140 \$ 78,74	
LAZY VZ TRUST LAND & WATER	29-4206	373.5 \$ 210.06	
LEON & IVA LOU JENSEN FAMILY TRUST	29-2187	105 \$ 59.05	
AMMON, JOHN P & TAMARA	29-13403	3.85 \$ - 50.00	
LESTER A HARTVIGSEN TRUST (HARTVIGSEN BROTHERS)	29-11178, 29-11177	920.5 \$ 517.69	
JOHNSON, DOUG & ALEXIA	29-12094	28.7 \$ 50.00	
	29-14043, 29-14038, 29-14040, 29-14034, 29-		
LISH, MARSHA	14036	660.1 8 371.24	
	29-14037, 29-14035, 29-4036, 29-4050, 29-		
MARSH CENTER FARMS INC	14044, 29-14041, 29-14039	617.4 \$ 347.23	
300 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	29-13494, 29-13493, 29-12058, 29-10663, 29-		
MARSH CENTER IRRIGATING CO	10664, 29-10665	435 \$ 244.64	
MARSH CENTER IRRIGATION CO	29-2239, 29-2560A	855.7 \$ 481.24	
MARSH CREEK WATER CO C/O STEVE CRIDDLE	29-4309	420 \$ 236.21	
MARSH VALLEY JOINT SCHOOL DISTRICT #21	29-7331	127.3 \$ 71.59	
MC NEE, GERALDINE B	29-2356, 29-2177	189 \$ 106.29	
MEADOWBROOK RANCH	29-11458, 29-4054, 29-4463A	1587.3 \$ 892.70	
MORRIS, BARBARA L; MORRIS, RANDAL L	29-2456,29-4297	198.8 \$ 111.80	
MORRIS, SHERRILL S; MORRIS, WAYNE C	29-2045A	127.8 \$ 71.87	
MOUNT OXFORD RANCH CO	29-2293	689.5 \$ 387.77	
MOYER, DIANE	29-592	24.5 \$ 50.00	
MULLICAN, C LYNNE; MULLICAN, THOMAS	29-13418, 29-13416	50.4 \$ 50.00	
MURRAY, DENNIS M; MURRAY, KATHY A	29-7251	35.4 \$ 50.00	
PARRIS, DERYL G; PARRIS, ZOLA J	29-4280	10.5 \$ 50.00	
	29-7734	10.2 \$ 50.00	
PECK, NANCY L; PECK, RONALD C	29-7/34	14 \$ 50.00	
RADEMACHER, NORMAN		AND THE RESIDENCE OF THE PARTY	
RHEAD, KENT; RHEAD, MARY JO	29-10363		
ROCK CHUCK RANCH LP	29-7582	8.8 \$ 50.00	
ROMRIELL, HOWARD L; ROMRIELL, KAYE H	29-11565	29.4 \$ 50.00	
SAXTON, E D; SAXTON, EVA M	29-4322, 29-4321	6.3 \$ 50.00	
SEJMK LAND LLC	29-342, 29-2270, 29-14124, 29-2404	1225 \$ 688.94	
SHULTZ, JOHN A; SHULTZ, KATHY L	29-7223	7 \$ 50,00	2 of
SMITH, KURTTIS B; SMITH, SUZAN K	29-11622, 29-4045C, 29-11621	116.9 \$ 65.74	
SMITH, SANDRA; SMITH, T CRAIG	29-4189	108.5 \$ 81,02	

2018 PROPOSED ASSESSMENT OF \$20,000 BUDGET WITH \$50 MINIMUM CHARGE

SPIEGEL, KATHLEEN M; WORTHYLAKE, DONALD H; WORTHYLAKE, MURIEL L	29-2269B, 29-4045B	38.2 \$ 50.00	
STEPHENSON, ALLIDA; STEPHENSON, K V	29-593A	35 \$ 50.00	
STREAGLE, KARREN; STREAGLE, TIMOTHY	29-2269C, 29-13164	23.8 \$ 50.00	
THE CARL & ANAVOE BARNES FAMILY TRUST	29-2268, 29-11799	273 \$ 153.53	0 %
THE LYNN & UNA BULLOCK FAMILY PARTNERSHIP LLC	29-435, 29-436	14 \$ 50.00	\$ B
THOMPSON FAMILY INVESTMENTS LLC	29-4144, 29-2563, 29-11419	385 \$ 216.52	2 8
THOMPSON, DENNIS OWEN	29-339B, 29-4145	469 \$ 263.77	2 0
THOMSEN, CHARLES E; THOMSEN, JOAN	29-4101B	10.5 \$ 50.00	3 60
EVANS, CODY & TRENT	29-14085	28.7 \$ 50.00	9 9
VAUGHAN, MICHAEL W; VAUGHAN, SHELLEY	29-14003, 29-2178	406 \$ 228,33	
WARDLE, ROBERT M	29-7647	21 \$ 50.00	
WEBSTER, CORY M; WEBSTER, JILL T	29-4071, 29-2223, 29-7339	427 \$ 240.14	
SERMON, CLIFF AND NICOLE	29-4470	49.7 \$ 50.00	
WHEATLEY, RALPH O	29-2365B	301 \$ 169.28	
EVANS, PEGGY	29-12515	42.4 \$ 50.00	
WHITWORTH, LYNDSI; WHITWORTH, MORGAN	29-13161,29-13160	39.2 \$ 50.00	
WINDLEY, BETTY TIPPETS	29-14084	6.3 \$ 50.00	
WISE, GENE M; WISE, JENNIFER A	29-7479	21 \$ 50.00	
WORTHYLAKE, DONALD H; WORTHYLAKE, MURIEL L	29-4113A	16.1 \$ 50.00	