## STATE OF MONTANA

DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION

1424 9TH AVENUE P.O.BOX 201601 HELENA, MONTANA 59620-1601

## **GENERAL ABSTRACT**

Water Right Number:	41H 126930-( Version: 1				AIM				
	Ver	sion Status:	ACTIV	Έ					
Owners:	VALLEY VIEV 302 E KAGY E BOZEMAN, M	BLVD	UB						
Priority Date:	MAY 1, 1911								
<b>Enforceable Priori</b>	ty Date: MAY	1, 1911							
Type of Historical Right:	FILED								
Purpose (use):	IRRIGATION								
Irrigation Type:	SPRINK	LER							
Maximum Flow Rate:	2.50 CFS								
	THE WATER RIGHTS FOLLOWING THIS STATEMENT HAVE AN UNDIVIDED 1/3 INTEREST IN A SINGLE WATER RIGHT FOR 2.50 CFS. W126930-00, W117308-00, W117308-01. THESE WATER RIGHTS ARE USED ON A SHARED BASIS AS MUTUALLY AGREED IN A SWORN STIPULATION FILED 11/03/99 IN CASE FILE 41H-272.								
Maximum Volume:	THE TOTAL V PUT TO HIST		-		-	IT SHALL NOT EXCEED THE AMOUNT			
Climatic Area:	4 - MODERAT	ELY LOW							
Maximum Acres:	127.00								
Source Name:	NASH SPRIN	G CREEK							
Source Type:	SURFAC	E WATER							
Point of Diversion and M									
<u>ID</u> 1	<u>Govt Lot</u>	<u>Qtr Sec</u> NESENW	<u>Sec</u> 19	<u>Twp</u> 2S		<u>County</u> GALLATIN			
Period of Diversion Diversion Means:	n: APRIL 1 TO N HEADGATE	IOVEMBER	8 4						
2		SESENW	19	2S	6E	GALLATIN			
Period of Diversion Diversion Means:	n: APRIL 1 TO N HEADGATE	IOVEMBER	8 4						
3		W2SENW	19	2S	6E	GALLATIN			
Period of Diversion Diversion Means:	n: APRIL 1 TO N DAM	IOVEMBER	<u>4</u>						
	-	SEC 19 T			-	IVERSION IN THE SENENW AND THE HERE PUMPS ARE USED AS THE MEANS			
Reservoir:	OFF STREAM	Reservo	ir Nam	e #12 F/	AIRWA	AY RESERVOIR			
		<u>Qtr Sec</u> SENENW	<u>Sec</u> 19	<u>Twp</u> 2S	<u>Rge</u> 6E	<u>County</u> GALLATIN			
<b>Diversion to Reser</b>	_	ON # 1							
Dam Height: Surface Area:	6.00 FEET 0.48 ACRES								
Current Capacity:									
Reservoir:	OFF STREAM Govt Lot	Reservo Qtr Sec	~			Y RESERVOIR County			
		SWNWNE	<u>Sec</u> 19	<u>Тwp</u> 2S		<u>County</u> GALLATIN			
<b>Diversion to Reser</b>	voir: DIVERSI	ON # 1							
Dam Height: Surface Area:	10.00 FEET 1.46 ACRES								
<b>Current Capacity:</b>	7.30 ACRE-F	EET							
Reservoir:	OFF STREAM		ir Namo	e #5FA		YRESERVOIR			
	Govt Lot	<u>Qtr Sec</u> W2SWNE	<u>Sec</u> 19	<u>Twp</u> 2S		<u>County</u> GALLATIN			

	Diversion to R		DIVERSI	ON # 1							
	Dam Height: Surface Area:		2 ACRES								
	Current Capa	city: 9.6	0 ACRE-F	EET							
Reservoir:		ON	ON STREAM Reservoir Name #7 FAIRWAY RESERVOIR								
		<u>Gov</u>	<u>t Lot</u>	<u>Qtr Sec</u> W2SENW	<u>Sec</u> 19	<u>Twp</u> 2S	<u>Rge</u> 6E	<u>County</u> GALLATIN			
	Diversion to Reservoir: DIVERSION # 1										
	Dam Height:	3.0	0 FEET								
	Surface Area:	0.6	0 ACRES								
	Current Capa	city: 0.9	0 ACRE-F	EET							
		7.						IONALLY SUPPLIED WITH WATER FROM OUGH, WITH NO INCIDENTAL PURPOSE.			
Period of Use:		AF	APRIL 1 to NOVEMBER 4								
	Place of Use:										
II	<u>D</u> <u>Ac</u>	res <u>Go</u>	vt Lot	Otr Soo	Cas	<b>T</b>					
	1 4			<u>Qtr Sec</u>	<u>Sec</u>	<u>Twp</u>	Rge	<u>County</u>			
		.00		SESESW	18	2S	6E	GALLATIN			
	2 3	.00		SESESW SWSWSE	18 18	2S 2S	6E 6E	GALLATIN GALLATIN			
;	2 3 3 20	.00 .00		SESESW SWSWSE NWNE	18 18 19	2S 2S 2S	6E 6E 6E	GALLATIN GALLATIN GALLATIN			
	2 3 3 20 4 30	.00 .00 .00		SESESW SWSWSE NWNE NENW	18 18 19 19	2S 2S 2S 2S	6E 6E 6E 6E	GALLATIN GALLATIN GALLATIN GALLATIN			
	2 3 3 20 4 30 5 29	.00 .00 .00 .00		SESESW SWSWSE NWNE NENW SENW	18 18 19 19 19	2S 2S 2S 2S 2S	6E 6E 6E 6E	GALLATIN GALLATIN GALLATIN GALLATIN GALLATIN			
	2 3 3 20 4 30 5 29 6 36	.00 .00 .00 .00 .00		SESESW SWSWSE NWNE NENW SENW SWNE	18 18 19 19 19 19	2S 2S 2S 2S 2S 2S	6E 6E 6E 6E 6E	GALLATIN GALLATIN GALLATIN GALLATIN GALLATIN			
	2 3 3 20 4 30 5 29 6 36 7 5	.00 .00 .00 .00 .00 .00		SESESW SWSWSE NWNE NENW SENW	18 18 19 19 19	2S 2S 2S 2S 2S	6E 6E 6E 6E	GALLATIN GALLATIN GALLATIN GALLATIN GALLATIN			
	2 3 3 20 4 30 5 29 6 36	.00 .00 .00 .00 .00 .00		SESESW SWSWSE NWNE NENW SENW SWNE	18 18 19 19 19 19	2S 2S 2S 2S 2S 2S	6E 6E 6E 6E 6E	GALLATIN GALLATIN GALLATIN GALLATIN GALLATIN GALLATIN			

## **Remarks:**

THE WATER RIGHTS FOLLOWING THIS STATEMENT ARE SUPPLEMENTAL WHICH MEANS THE RIGHTS HAVE OVERLAPPING PLACES OF USE. THE RIGHTS CAN BE COMBINED TO IRRIGATE ONLY OVERLAPPING PARCELS. EACH RIGHT IS LIMITED TO THE FLOW RATE AND PLACE OF USE OF THAT INDIVIDUAL RIGHT. THE SUM TOTAL VOLUME OF THESE WATER RIGHTS SHALL NOT EXCEED THE AMOUNT PUT TO HISTORICAL AND BENEFICIAL USE. 126926-00 126927-00 126928-00 126929-00 126930-00 126931-00 126932-00 126933-00 138764-01

STARTING IN 2008, PERIOD OF DIVERSION WAS ADDED TO MOST CLAIM ABSTRACTS, INCLUDING THIS ONE.

THE TIMELY FILED OBJECTION OF GERALD AND ALVIN GOLDENSTEIN WAS AMENDED BY AGREEMENT OF THE PARTIES TO INCLUDE POINT OF DIVERSION. BECAUSE THIS ELEMENT WAS NOT INCLUDED ON THE OBJECTION LIST, ANY WATER USER WHOSE RIGHTS MAY BE ADVERSELY AFFECTED BY ENFORCEMENT OF THIS CHANGE MAY PETITION THE APPROPRIATE COURT FOR RELIEF OR MAY FILE AN OBJECTION AT THE PRELIMINARY DECREE.

WHEN THIS CLAIM WAS ORIGINALLY DECREED, THE PERIOD OF DIVERSION WAS NOT INCLUDED AS AN ELEMENT OF THE CLAIM. IN 2008, THE PERIOD OF DIVERSION ELEMENT WAS ADDED TO ALL CLAIM ABSTRACTS. IT IS NOT CERTAIN IF THE PERIOD OF DIVERSION DATES ADDED TO THIS CLAIM ACCURATELY REFLECT THE HISTORICAL PERIOD OF DIVERSION. MORE INFORMATION IS REQUIRED.