STATE OF MONTANA

DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION

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

GENERAL ABSTRACT

Water Right Numb			2707 GROUI I ORIGINAL		-	RTIFIC	CATE	
Owners:			Version Status: EVANGELICA		_			
	17	94 BAXT	EVANGELICA FER LN E I, MT 59718		IKUN			
Priority Date:	JA	NUARY	25, 2012 at 11	:41 A.N	Л.			
Enforceable Priority Date: JANUARY 25, 2012 at 11:41 A.M.								
Purpose (use):	LA	LAWN AND GARDEN						
Maximum Flow Ra	e: 35.	35.00 GPM						
Maximum Volume:	2.0	05 AC-FT	Г					
Maximum Acres:	0.8	2						
Source Name:	GF	GROUNDWATER						
Source Type:		GROU	INDWATER					
Point of Diversion and Means of Diversion:								
m	Ca	vt I ot	Ot n Coo	Sec.	Twn	Daa	County	
$\frac{\text{ID}}{1}$	<u>G0</u>	vt Lot	<u>Qtr Sec</u> SW/SESE	<u>Sec</u> 31	<u>Twp</u> 1S		County GALLATIN	
1			SWSESE	31	1S		GALLATIN	25.00 CDM
1 Period of Div	ersion: AF	PRIL 1 TO		31			GALLATIN	35.00 GPM
1 Period of Div Diversion Me	ersion: AF ans: W		SWSESE	31			GALLATIN	35.00 GPM
1 Period of Div	ersion: AF ans: Wi 80	PRIL 1 TO ELL 0.00 FEE	SWSESE D OCTOBER 3	31			GALLATIN	35.00 GPM
1 Period of Div Diversion Me Well Depth:	ersion: AF ans: Wi 80 Level: 40	PRIL 1 T ELL 0.00 FEE 0.00 FEE	SWSESE D OCTOBER 3	31 31	15		GALLATIN	35.00 GPM
1 Period of Div Diversion Me Well Depth:	ersion: AF ans: WI 80 Level: 40 TH	PRIL 1 T(ELL 0.00 FEE 0.00 FEE 1IS WELI	SWSESE D OCTOBER 3 T T	31 31	15		GALLATIN	35.00 GPM
1 Period of Div Diversion Me Well Depth: Static Water	ersion: AF ans: Wi 80 Level: 40 TH LA	PRIL 1 T(ELL 0.00 FEE 0.00 FEE 1IS WELI	SWSESE O OCTOBER 3 T L IS IDENTIFII D GARDEN	31 31	15		GALLATIN	35.00 GPM
1 Period of Div Diversion Me Well Depth: Static Water Purpose (Use):	ersion: AF ans: WI 80 Level: 40 TH LA 2.1	PRIL 1 TO ELL 0.00 FEE 0.00 FEE 1IS WELI 1IS WELI 105 AC-F	SWSESE O OCTOBER 3 T L IS IDENTIFII D GARDEN	31 31 31 ED AS	15		GALLATIN	35.00 GPM
1 Period of Div Diversion Me Well Depth: Static Water Purpose (Use): Volume:	ersion: AF ans: WI 80 Level: 40 TH LA 2.1	PRIL 1 TO ELL 0.00 FEE 0.00 FEE 1IS WELI 1IS WELI 105 AC-F	SWSESE O OCTOBER 3 T L IS IDENTIFII D GARDEN T	31 31 31 ED AS	15		GALLATIN	35.00 GPM
1 Period of Div Diversion Me Well Depth: Static Water Purpose (Use): Volume: Period of Use Place of Use: <u>ID</u>	ersion: AF ans: WI 80 Level: 40 TH LA 2.0 : AF	PRIL 1 TO ELL 0.00 FEE 0.00 FEE 1IS WELI 1IS WELI 105 AC-F	SWSESE O OCTOBER 3 T L IS IDENTIFII O GARDEN T OCTOBER 3 Qtr Sec	31 31 ED AS 1 <u>Sec</u>	1S IW-1.	5E <u>Rge</u>	GALLATIN Flow Rate:	35.00 GPM
1 Period of Div Diversion Me Well Depth: Static Water Purpose (Use): Volume: Period of Use: Place of Use: <u>ID</u> 1	ersion: AF ans: WI 80 Level: 40 TH LA 2.0 : AF c <u>cres</u> <u>Go</u> 0.82	PRIL 1 TO ELL 0.00 FEE 0.00 FEE 1IS WELI WN ANI 05 AC-F PRIL 1 to	SWSESE O OCTOBER 3 T L IS IDENTIFII O GARDEN T OCTOBER 3	31 31 ED AS	1S IW-1.	5E	GALLATIN Flow Rate:	35.00 GPM
1 Period of Div Diversion Me Well Depth: Static Water Purpose (Use): Volume: Period of Use: Place of Use: <u>ID</u> 1	ersion: AF ans: WI 80 Level: 40 TH LA 2.0 : AF cres <u>Go</u> 0.82 0.82	PRIL 1 TO ELL 0.00 FEE 0.00 FE	SWSESE O OCTOBER 3 T L IS IDENTIFII O GARDEN T OCTOBER 3 Qtr Sec	31 31 ED AS 1 <u>Sec</u> 31	1S IW-1.	5E <u>Rge</u>	GALLATIN Flow Rate:	35.00 GPM