Morgan Creek Water District 72 F

HC 82 Box 4023

Challis, Idaho 83226

Jim Hawkins, Chairman (208) 879 2456

hawkins@custertel.net

May 9, 2008

RECEIVED

MAY 2 1 2008

DEPARTMENT OF WATER RESOURCES

To Whom It May Concern:

Subject: Compliance with Letter dated February 20, 2007

On behalf of the water users in District 72 F, the following is an accounting of the diversions in the Morgan Creek WD. These accountings is in answer to the letter of February 20, 2007 requiring measurement and control of diversions or provide plans to bring diversions into compliance or request an extension by June 1, 2008.

Those diversions that are in compliance and are being read by our Water Master are:

Delbert Hughes					Type of Measuring Device
	72-00147	03/01/1878	SMC 1 &2/4	1.600	Submerged Orifice
	72-00148	9/14/1931	SMC 1 &2/4	0.400	Submerged Orifice
٤	72-04117	5/3/1935	SMC 1 &2/4	12.210	Submerged Orifice
Nyle Thornock	,				
	72-00149	5/1/1907	SMC 2/4	0.800	Submerged Orifice
	72-00150	9/14/1931	SMC 2/4	0.020	Submerged Orifice
	72-16273	5/3/1935	SMC 2/4	0.820	Submerged Orifice
Jerry Hawkins					
	72-00161	5/1/1902	SMC 5/6	0.960	Nu-Way Flume
	72-00162	9/14/1931	SMC 5/6	0.240	Nu-Way Flume
	72-10163	5/3/1935	SMC 5/6	1.310	Nu-Way Flume

Those diversions that are in compliance and are being read by our Water Master are (Continued):

Clay Jones				-	Type of Measuring Device
	72-10412	9/14/1931	SMC 5/6	0,030	Submerged Orifice
	12-10412	9/14/1931	SIVIC 3/6	0.030	
	72-10413	7/1/1921	SMC7&8	1.200	Nu-Way Flume
•••					Nu-Way
	72-04189	6/1/1952	SMC 7 & 8	0.730	Flume
	72-16107	5/3/1935	SMC 7 & 8	1.820	Nu-Way Flume
Tina Hawkins					
	72-00158A	5/1/1906	SMC 9 & 10	0.460	Nu-Way Flume
	72-00159A	5/1/1916	SMC 9 & 10	0,460	Nu-Way Flume
	72-00160A	9/14/1931	SMC 9 & 10	0.230	Nu-Way Flume
	72-16278	5/3/1935	SMC 9 & 10	2.780	Nu-Way Flume
Dick Findlayson					
	72-04194	6/1/1948	Annie Roonie	0.220	Rectangular Weir
	72-00165	3/1/1922	Alder Cr. 1	0.700	Rectangular Weir
	72-00166	9/14/1931	Alder Cr. 1	0.175	Rectangular Weir
	72-04195	5/3/1935	Alder Cr. 1	2.980	Rectangular Weir

Lockable control devices are in place, water measurement devices are to be installed prior to the 2008 irrigation season and will be measured by our Water Master include:

10000					Type of Measuring
Delbert Hughes					Device
			Salmon		Rectangular
	72-04026		River		Weir
	70.04000				Rectangular
	72-04028			7.340	Weir
	72-04029			1.160	Rectangular Weir
	12-04029	1	<u> </u>	1,100	Rectangular
	72-04030			1.320	Weir
	12 0 1000			1.020	111011
Lyle Hutchison					
			Salmon		Rectangular
	72-04133	4/15/1924	River	7.190	Weir
		ļ			
Nyle Thornock					
			Salmon		Rectangular
	72-04031	4/1/1967	River	1.800	Weir
	70.04000	4/4/4004		4 440	Rectangular
	72-04032	4/1/1961	<u> </u>	1.440	Weir
	72-04033	4/1/1947		1,680	Rectangular Weir
	12-04000	7/1/104/		1,000	Rectangular
	72-04034	4/1/1900		4.580	Weir
Claire Casey					
			Salmon		Pump
	72-04153		River	1.000	
George Santee					<u> </u>
			Sp[ring		Nu-Way
	72-10307A	4/1/1923	Gulch	0.160	Flume
					Nu-Way
· · ·	72-10307B	4/1/1923	Spring	0.080	Flume
	72-07536	10/3/1995	Salmon river	0.900	Pump

Diversion needing an extension to comply due to headgate being located on USFS land and the need for a measuring device are:

Morgan Cr. CC					
	72-00163	5/1/1912	VH 1 & 2	0.800	
	72-00164	9/14/1931	VH 1 & 2	0.200	
	72-10243	5/3/1935	VH 1 & 2	1.670	

Diversions needing an extension to comply due to headgate being located on USFS land are:

Clay Jones					Type of Measuring Device
		05-01-			Nu-Way
	72-00171	1898	SMC10,10a,11	1.500	Flume
			SMC		Nu-Way
	72-00172	5/1/1916	10,10a,11	0.700	Flume
			SMC		Nu-Way
	72-00173	5/1/1920	10,10a,11	0.500	Flume
			SMC		Nu-Way
	72-00174	9/14/1931	10,10a,11	0.700	Flume
		1	SMC		Nu-Way
			10,10a,11 and		Flume
	72-16108	5/3/1935	CC1	5.870	
V					
G. Lynn Backus				,	
, ,					Nu-Way
	72-00155	5/1/1914	VanHorn 3	0.800	Flume
					Nu-Way
	72-00156	5/1/1920	VH 3	0.250	Flume
					Nu-Way
	72-00157	9/14/1931	VH 3	0.260	Flume
	72-16276	5/3/1935	VH 3	2.430	Nu-Way Flume

Headgate is ready to be placed but have not gotten landowner permission to place are:

Frank P. Wiley	72-00153	5/1/1910	CC1,2 &3	1.160	Type of Measuring Device
	72-10225A	5/1/1910	CC1,2 &3	0.020	Nu-Way Flume
	72-00154	9/14/1931	CC1,2 &3	0.290	Nu-Way Flume
	72-16110	5/3/1935	CC1,2 &3	4.850	Nu-Way Flume
	72-04188A	6/1/1942	CC1,2 &3	1.140	Nu-Way Flume

Hopefully this information is what you need to comply with your order.

Sincerely,

James N. Hawkins, Chairman

Morgan Creek WD 72F