IN THE DISTRICT COURT OF THE FIFTH JUDICIAL DISTRICT OF THE STATE OF IDAHO, IN AND FOR THE COUNTY OF TWIN FALLS

In Re CSRBA PARTIAL DECREE PURSUANT TO I.R.C.P. 54(b) FOR FEDERAL RESERVED Case No. 49576 WATER RIGHT NO. 91-07981K

NAME AND ADDRESS: UNITED STATES OF AMERICA ACTING THROUGH

USDA FOREST SERVICE 550 W FORT ST MSC 033

BOISE ID 83724

SOURCE: See Attachment 1, Column A TRIBUTARY: See Attachment 1, Column B

Sources are located on National Forest System Land in the Upper Marble Creek

subwatershed (HUC12 170103040501).

1.000 CFS QUANTITY:

37.30 AFY

The quantity under this water right is limited to up to 37.300 acre feet per year, with a diversion rate never to exceed the lesser of 1.00 CFS or twenty-five (25) percent of the rate of flow then available at each point of diversion and, cumulatively, no more than twenty-five (25) percent at the furthest downstream point

of diversion in use under water right nos. 91-07963A through 91-07994D.

See Attachment 2.

Right nos. 91-07981A, 91-07981B, 91-07981C, 91-07981D, 91-07981E, 91-07981F, 91-07981G, 91-07981H, 91-07981I, 91-07981J, 91-07981K, 91-07981L, 91-07981M, 91-07981N, 91-07981O, 91-07981P and 91-07981Q are limited to a total combined annual diversion volume of 37.300 acre feet.

PRIORITY DATE: 12/02/1992

POINT OF DIVERSION: See Attachment 1, Columns C through G

PURPOSE AND PERIOD OF USE: PURPOSE OF USE PERIOD OF USE QUANTITY

ADMINISTRATIVE 01/01 - 12/31 1.000 CFS 37.30 AFY

Administrative use is for National Forest Administration.

The purpose of use includes, road construction, dust abatement, prescribed fire, vegetation establishment, maintaining riding and pack stock used for administrative purposes, and any other similar incidental administrative uses necessary to fulfill

the purposes of the Organic Administration Act of 1897.

PLACE OF USE: National Forest System Land in Upper Marble Creek (HUC12 170103040501), Middle Marble Creek subwatershed (HUC12 170103040503), Lower Marble Creek subwatershed (HUC12 170103040505), Boulder Creek subwatershed (HUC12 170103040504), Fishhook Creek subwatershed (HUC12 170103040307), Middle Fork St Maries River subwatershed (HUC12

170103040701), Lost Lake-Little North Fork Clearwater River subwatershed (HUC12 170603080101), Floodwood Creek subwatershed (HUC12 170603080203) and Grover Creek

subwatershed (HUC12 170603080201).

See Attachment 3.

## OTHER PROVISIONS NECESSARY FOR DEFINITON OR ADMINISTRATION OF THIS WATER RIGHT:

This right is limited to the intermittent diversion and use of water for the stated purposes. This water right shall not be used as a basis to prevent the future appropriation of water or the basis to request or initiate a delivery call or otherwise have the Idaho Department of Water Resources, a Water District or a Court curtail or limit distribution in whole or in part, to existing legal uses of water to satisfy this water right. This provision shall not be construed as a basis to curtail the United States' use of water under this right to satisfy junior water rights.

This partial decree is subject to such general provisions necessary for the definition of the rights or for the efficient administration of the water rights as may be ultimately determined by the Court at a point in time no later than entry of a final unified decree. Idaho Code  $\S$  42-1412(6).

## RULE 54(b) CERTIFICATE

With respect to the issues determined by the above partial judgment it is hereby CERTIFIED, in accordance with Rule 54(b), I.R.C.P., that the court has determined that there is no just reason for delay of the entry of a final judgment and that the court has and does hereby direct that the above partial judgment is a final judgment upon which execution may issue and an appeal may be taken as provided by the Idaho Appellate Rules.

Eric J. Wildman
Presiding Judge of the
Coeur d'Alene-Spokane River Adjudication

## Attachment 1

	Α	В	С	D	E	F	G	
1	SOURCE NAME	TO TRIBUTARY	TOWNSHIP	RANGE	SECTION	QQ	SURVEY CODE AND NUMBER	
2	Unnamed Stream	Marble Creek	43N	03E	13	SWNW		
3	Unnamed Stream	Cornwall Creek	43N	03E	14	NENW		
4	Unnamed Stream	Cornwall Creek	43N	03E	14	NWNE		
5	Unnamed Stream	Cornwall Creek	43N	03E	14	SWNE		
6	Unnamed Stream	Cornwall Creek	43N	03E	15	SENW		
7	Unnamed Stream	Freezeout Creek	43N	03E	27	SWNE		

## Attachment 2

91-07963	Α	91-07981	D	91-07985	K	91-07993	E
91-07963	В	91-07981	$\mathbf{E}$	91-07985	L	91-07993	F
91-07964		91-07981	F	91-07985	M	91-07993	G
91-07965	Α	91-07981	G	91-07986	A	91-07994	Α
91-07965	В	91-07981	Η	91-07986	В	91-07994	В
91-07966		91-07981	I	91-07986	С	91-07994	С
91-07967	Α	91-07981	J	91-07986	D	91-07994	D
91-07967	В	91-07981	K	91-07986	E		
91-07967	С	91-07981	L	91-07986	F		
91-07968	Α	91-07981	M	91-07986	G		
91-07968	В	91-07981	N	91-07987	A		
91-07968	С	91-07981	0	91-07987	В		
91-07968	D	91-07981	P	91-07987	С		
91-07969	Α	91-07981	Q	91-07987	D		
91-07969	В	91-07982	Α	91-07987	E		
91-07969	С	91-07982	В	91-07987	F		
91-07969	D	91-07982	С	91-07987	G		
91-07969	E	91-07982	D	91-07987	H		
91-07970	Α	91-07982	E	91-07987	I		
91-07970	В	91-07982	F	91-07987	J		
91-07970	С	91-07982	G	91-07987	K		
91-07970	D	91-07982	Η	91-07987	L		
91-07971		91-07982	I	91-07987	M		
91-07972		91-07982	J	91-07987	N		
91-07973		91-07983	Α	91-07987	0		
91-07974	Α	91-07983	В	91-07987	P		
91-07974	В	91-07983	C	91-07987	Q		
91-07975	A	91-07983	D	91-07987	R		
91-07975	В	91-07983	E	91-07987	S		
91-07976		91-07983	F	91-07987	T		
91-07977	Α	91-07983	G	91-07988	A		
91-07977	В	91-07983	Η	91-07988	В		
91-07978	Α	91-07983	I	91-07988	С		
91-07978	В	91-07983	J	91-07988	D		
91-07978	C	91-07983	K	91-07988	E		
91-07978	D	91-07983	L	91-07988	F		
91-07979	Α	91-07983	M	91-07988	G		
91-07979	В	91-07984	Α	91-07989			
91-07979	C	91-07984	В	91-07990	A		
91-07979	D	91-07984	С	91-07990	В		
91-07979	E	91-07985	Α	91-07990	С		
91-07980	Α	91-07985	В	91-07991	A		
91-07980	В	91-07985	С	91-07991	В		
91-07980	С	91-07985	D	91-07991	С		
91-07980	D	91-07985	E	91-07992	A		
91-07980	E	91-07985	F	91-07992	В		
91-07980	F	91-07985	G	91-07993	A		
91-07981	A	91-07985	H	91-07993	В		
91-07981	В	91-07985	I	91-07993	С		
91-07981	С	91-07985	J	91-07993	D		

