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1-30-2014

Coverletter

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SCA:VBWillard

U.S. Department of Justice

Environment and Natural Resources Division

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Via Federal Express

January 30, 2014

Gary Spackman, Director Idaho Department of Water Resources The Idaho Water Center 322 East Front Street PO Box 83720 Boise, Idaho 83720-0098

Re: The United States' Claims on behalf of the Coeur d'Alene Indian Tribe

In re: The General Adjudication of Rights to the Use of Water from the Coeur d'Alene-Spokane River Basin Water System, Case No. 49576

Dear Mr. Spackman,

Pursuant to the Scheduling Order Governing the Filing of Federal and Tribal Claims, dated March 5, 2009, together with the subsequent Orders granting the United States until January 31, 2014 to file claims on behalf of Indian Tribes, the United States hereby submits and files the enclosed Notices of Claims ("Tribal Claims"). These Tribal Claims are filed by the United States Department of the Interior, Bureau of Indian Affairs, in its role as trustee on behalf of the Coeur d'Alene Indian Tribe.

The Tribal Claims are filed pursuant to federal law, specifically, the federal reserved water rights doctrine as established by *Winters v. United States*, 207 U.S. 564 (1908) and its progeny as well as aboriginal occupation and use of lands and waters as recognized in *United States v. Winans*, 198 U.S. 371 (1905) and its progeny. While federal law provides the legal basis for these claims, the United States followed the state law guidance regarding format provided by the Idaho Water Code, where appropriate, in preparing these claims. *See* Idaho Code § 42-1409(1).

There are a total of 353 Tribal Claims enclosed. The following summary of the Claims is provided for the convenience of the Court and Parties. Please note that Attachments I – VIII are attached to this summary for the reasons explained below. Accordingly, this entire package consists of three parts: 1) Letter summary of the Tribal Claims; 2) Attachments I – VIII to the Letter Summary; and 3) 353 separate Notices of Claims.

A. Coeur d'Alene Tribe and Reservation

Prior to the creation of the Coeur d'Alene Reservation, the Coeur d'Alene Tribe held aboriginal title to "more than 3.5 million acres in what is now northern Idaho and northeastern Washington, including the area of Lake Coeur d'Alene and the St. Joe River." *Idaho v. United States*, 533 U.S. 262, 265 (2001) (*Idaho II*). "Tribal members traditionally used the [L]ake and its related waterways for food, fiber, transportation, recreation and cultural activities." *Id.* at 265. A right to control the lakebed and adjacent waters was traditionally important to the Tribe" *Id.* at 274.

The legal basis for these water rights claims stems from the doctrine of federal reserved water rights as well as the operative documents and circumstances surrounding the creation of the Coeur d'Alene Reservation, including but not limited to, the Agreement dated July 28, 1873 between the United States and the Coeur d'Alene Tribe, the Executive Order signed by President Grant on November 8, 1873, 1 C. Kapler, Indian Affairs: Laws and Treaties 837 (1904), and the Agreement dated March 26, 1887 between the United States and the Coeur d'Alene Tribe, ratified by Act of Congress dated March 3, 1891, 26 Stat. 1027. As a result of Agreements with the Tribe, on November 8, 1873, the United States established the Coeur d'Alene Indian Reservation by an Executive Order signed by President Grant.

The complex history of the establishment of the Coeur d'Alene Reservation, including the operative documents, surrounding circumstances, negotiations, agreements, executive orders and statutes, was analyzed by the United States Supreme Court in *Idaho II*, 533 U.S. at 262, the Ninth Circuit in *United States and the Coeur d'Alene Tribe v. Idaho*, 210 F.3d 1067 (9th Cir. 2000), and the United States District Court for the District of Idaho in *United States and Coeur d'Alene Tribe v. Idaho*, 95 F.Supp.2d 1094 (D. Idaho 1998).

B. Categories of Claims

The United States claims water rights for waters from groundwater and surface water sources for the present and future needs of the Coeur d'Alene Reservation in a variety of categories to serve the overall purpose of establishing the Reservation as a permanent homeland for the Coeur d'Alene people. *Arizona v. California*, 373 U.S. 546, 599-600 (1963) ("*Arizona l*"). The various categories of claims include the following: DCMI (domestic, commercial, municipal and industrial); instream flows for fish habitat; irrigated agriculture; Coeur d'Alene Lake; and springs and wetlands for the benefit of harvested wildlife and plant habitat. To the extent not addressed above, other uses of water on trust and tribal fee lands on the Reservation include, but are not limited to: fish propagation; lake level maintenance; water storage; power generation; religious, cultural, and ceremonial; transportation; stockwater; aesthetics; and recreation. Water for these uses is encompassed within the five categories of claims outlined below.

1. <u>DCMI</u>

The DCMI claim includes water to satisfy present and future domestic, commercial, municipal, and industrial needs of the Reservation. This includes both existing and future

components. Regarding existing uses, the claim outlines five existing projects currently utilizing groundwater for DCMI purposes including operation of a casino, hotel, golf course and other general DCMI uses. Claims for future DCMI uses are outlined in 12 proposed projects, such as municipal water delivery, to provide the DCMI water rights necessary to make the Reservation a permanent homeland with economic self-sufficiency. Please note that the future fish hatchery claim is largely non-consumptive due to the majority of flows returning to Coeur d'Alene Lake. The table provided at Attachment I summarizes the DCMI claim. The United States claims a priority date of time immemorial for certain DCMI uses, or in the alternative, November 8, 1873, for other DCMI uses. *United States v. Adair*, 723 F.2d 1394, 1414 (9th Cir. 1983). November 8, 1873 is the date on which President Grant signed the Executive Order establishing the Coeur d'Alene Indian Reservation.

2. Instream Flows for Fish Habitat

This claim includes water to maintain instream flows for fish species the Tribe harvests within the Reservation. Monthly fish habitat flow claims are submitted for a total of 72 stream reaches for the purposes of providing fish habitat and long-term maintenance of that habitat. Attachment II is a table providing an overall summary of the monthly instream flow claims for each named stream reach. Attachment III provides an oversized map of the instream flow claims (note that this same map is attached in 8.5x11 size to each instream flow claim form). Please note that there are two claims for instream flows in Hangman Creek. The second Hangman Creek Claim (Fed ID No. 113.2) is conditional and will only apply in the event that anadromous fish passage is restored in the future.

The "resident fishery was a main staple of the Tribe's diet" at the time the Coeur d'Alene Reservation was created. *United States and Coeur d'Alene Tribe v. Idaho*, 95 F.Supp.2d at 1100. The Tribe's traditional reliance on fish and other food and fiber acquired near and in waterways was so great at the time the Coeur d'Alene Reservation was created, the district court found that without it "the Tribe could not have survived." *Id.* at 1104. Further the historical record indicates that the United States was plainly aware of the Tribe's dependence on this resource. *Id.* at 1103-04. The Tribe continues to rely on this resource to this day. Based on the fishing culture steeped in the history of the Coeur d'Alene Tribe dating back to aboriginal times, the United States claims a priority date of time immemorial for the instream flow claims. *Adair*, 723 F.2d at 1414; *Idaho II*, 533 U.S. at 265.

3. Irrigated Agriculture

This claim includes water to irrigate the Tribe's practicably irrigable acreage ("PIA") within the Reservation. *Arizona I*, 373 U.S. at 600-601. The United States claims a total of 17,815 acre feet of water to irrigate a total of 5,573 acres in various projects located near creeks within the Reservation as well as an irrigation claim from Coeur d'Alene Lake. The PIA projects are summarized in Attachment IV hereto. The priority date claimed for irrigated agriculture is November 8, 1873.

4. Lake Elevation Maintenance in Lake Coeur d'Alene

The United States claims a sufficient flow into Lake Coeur d'Alene to maintain the natural monthly Lake elevations and outflows, summarized in Attachment V. Maintaining the natural Lake elevations fulfills the homeland purpose of the Reservation by providing for uses including, but not limited to, the following: food; fiber; transportation; recreation; religious, cultural and ceremonial; fish and wildlife habitat; lake level and wetland maintenance; water storage; power generation; and aesthetics. This myriad of tribal uses of the Lake is consistent with the Supreme Court's holding that the United States reserved in trust for the benefit of the Tribe the submerged lands of the Reservation. *Idaho II*, 533 U.S. 262. In so holding, the Supreme Court affirmed the opinion of the district court, which had found that "a purpose of the 1873 Executive reservation was to retain the submerged lands for the benefit of the Tribe." *United States and the Coeur d'Alene Tribe v. Idaho*, 95 F.Supp.2d at 1102.

The United States recognizes that Lake elevation is currently regulated by dam operations at Post Falls, Idaho, which are governed by Federal Energy Regulatory Commission (FERC) License No. 2545-091. This claim does not seek to affect present licensed operations at Post Falls. Since the water rights claim must address the possibility that the dam will be removed or altered, the intent is to claim sufficient water to reflect the natural Lake processes prior to Post Falls dam – consistent with the federal and tribal intent as it was understood in 1873. So long as there is a sufficient flow into the Lake to maintain those Lake levels found in Section 8 of the Lake Coeur d'Alene claim and the minimum outflow in the claim could be met but for operations at Post Falls, the outflows will not be required during the effective period of the FERC license.

As recognized by the Supreme Court in *Idaho II*, the Coeur d'Alene Tribe has a wellestablished aboriginal connection to and use of the Coeur d'Alene Lake. The Supreme Court found that "[a] right to control the lakebed and adjacent waters was traditionally important to the Tribe" *Id.* at 274. Therefore, the United States claims a priority date of time immemorial for the Lake claim. *Adair*, 723 F.2d at 1414.

5. Springs, Seeps, and Wetlands

This claim is for a sufficient amount of water to maintain wetlands, springs, and seeps on Tribal lands within the Reservation to provide for Tribally-harvested game and waterfowl habitat, Tribal plant gathering, and other Tribal traditional, cultural, spiritual, ceremonial, and/or religious uses. Attachments VI and VII are tables summarizing the wetlands and springs claims respectively. Attachment VIII provides an overview map of these claims (note that more specific maps of the wetlands and springs are attached to the claim forms). Based on the hunting and gathering culture steeped in the history of the Coeur d'Alene Tribe dating back to aboriginal times, the United States claims a priority date of time immemorial for the springs, seeps, and wetlands. *Adair*, 723 F.2d at 1414. To the extent these claims concern riparian areas along streams subject to Instream Flow claims described in section 2 above, the United States does not intend to double a claim to the same surface water. Instead, the United States is providing two

separate justifications for the same water flows that provide instream fish habitat and support riparian vegetation.

The Coeur d'Alene Tribe traditionally hunted, fished, and gathered throughout its aboriginal territory for food and fiber. The historical record shows that the continued right to hunt, fish, and gather on its reserved lands was of critical importance to the Tribe at the time the Coeur d'Alene Reservation was created. Seeps, springs, and wetlands are necessary for the habitat of the plants and animals traditionally relied upon by the Tribe for sustenance. Additionally, these areas were used by the Tribe for religious, cultural, and ceremonial purposes. The traditional uses of these areas continue to be an important part of the Coeur d'Alene Tribe's identity and culture.

C. Summary of Claim and Reservation of Rights

Type of Claim	Number of Claim Forms	Total Water Claimed
DCMI	17	7,453 acre-feet per year
		(AFY) plus 979 wells with use
		up to 13,000 gallons per day
Instream Flows	72	Monthly cubic feet per second
PIA	44	17,815 AFY
Coeur d'Alene Lake	1	Maintenance of natural Lake
		Elevation
Springs	24	21.6 AFY
Wetlands	195	7,102 AFY

The following table provides an overall summary of the claims.

Pursuant to the McCarran Amendment, 43 U.S.C. § 666, the United States' claims filed herein are limited to those water rights held in trust for the benefit of the Tribe. By submitting these claims, the United States does not waive any immunities, privileges, or rights except as clearly and unambiguously required by Act of Congress nor does the United States waive any immunities, privileges, or rights on behalf of the Coeur d'Alene Tribe. These claims, and other documents provided herein, do not waive the sovereign immunity of the United States or the Coeur d'Alene Tribe respecting the title to any lands on or off the Coeur d'Alene Reservation. Additionally, the Tribe and the United States expressly reserve their rights to assert their sovereign regulatory authorities to allocate and manage water rights within the exterior boundaries of the Coeur d'Alene Reservation.

In order to comply with Idaho Code § 42-1409(1), the United States has designated "places of use," "points of diversion," and "purposes of use" in submitting this water rights claim. The enclosed water right claim forms were developed at the request of the Idaho Department of Water Resources ("IDWR"). The use of this format as required by Idaho Code, and as requested by IDWR, should not be construed to limit either the United States or the Coeur d'Alene Tribe's future use of water at other points of diversion, places of use or for other purposes within the boundaries of the Reservation. The statute's terminology has been employed

to demonstrate that the amount claimed is necessary, justifiable, and available to achieve the purpose of the Reservation as a homeland for the Coeur d'Alene Tribe. The quantification standards used in no way constitute a limitation on the use of the water by the United States or the Coeur d'Alene Tribe.

The water rights claim for various consumptive and non-consumptive uses may exceed the natural flow in a given stream in a particular year. The United States and Coeur d'Alene Tribe reserve the right to determine in any particular year which use(s), if any, to limit.

The United States and the Tribe reserve the right to supplement and/or amend the water rights claims filed herein.

Should the Department have any questions regarding these claims, please do not hesitate to call me at (303) 844-1353.

Sincerely,

Janene-Boy Willan

Vanessa Boyd Willard Trial Attorney United States Department of Justice Environment and Natural Resources Division Indian Resources Section

Summary of Federal Domestic, Commercial, Municipal, Industrial (DCMI), Pond Level Maintenance, and Fish Propagation Claims on behalf of the Coeur d'Alene Tribe Attachment I to US Cover Letter, dated 1/30/2014

			Acr	e-Feet (Al	FY)		
	Su	Irface Wate Basin	r	Gro	ound Wate Basin	r	
Claim Category	93	95	Undet.	93	95	Undet.	Subtotal
Commercial				487.6		342.0	829.6
Rural (Self-Supply)	·····					*	*
Fish Propagation		4,834.2					4,834.2
Industrial						633.0	633.0
Pond Level Maint & Fire Su	ppression			40		16.3	16.3
Municipal				91.6	14.1	1,034.5	1,140.2
Subtotal	0.0	4,834.2	0.0	579.1	14.1	2,025.9	7 452 3 **
TOTAL (AFY)		4,834.2			2,619.1		7,453.2

* 979 wells with use up to 13,000 gpd

** Plus volume of water associated with 979 rural (self-supply) wells

			Flow	w Rate (c	fs)		
	Su	rface Wate Basin	r	Gro	ound Wate Basin	r	
Claim Category	93	95	Undet.	93	95	Undet.	Subtotal
Commercial				2.85		2.28	5.13
Rural (Self-Supply)						*	*
Fish Propagation		6.68		4,11 h g al ann an A			6.68
Industrial						2.19	2.19
Pond Level Maint & Fire						0.04	0.04
Municipal				0.32	0.45	3.57	4.33
Subtotal	0.00	6.68	0.00	3.16	0.45	8.08	18.37 **
TOTAL (cfs)	999 (Jane 1997) - Friedman I. (1997) - Friedman I.	6.68			11.69		10.31

* 979 wells with use up to 13,000 gpd

** Plus flow associated with 979 rural (self-supply) wells

Summary of Federal Instream Find Claims in cubic feet per second	on penal of Coeur a Alene Tripe Attachment II to US Cover Letter, dated 1/30/14
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							Month	44					
Stream Name	Claim #	IAN	FEB	MAR	APR	MAY	NNr	IUL	AUG	SEP	OCT	NOV	DEC
Fighting Creek	101	23	23	23	23	20	16	7.9	3.7	3.1	4.7	Ę	18
Lake Creek	102	63	74	75	66	29	22	8.2	2.6	2	4.7	13	23
Black Creek	103	6.3	6.3	14	٢	2.7	1.2	0.4	0.19	0.19	0.22	0.48	2.6
Willow Creek	104	7.4	11	14	7	7	6.8	2.1	0.89	0.9	0.83	2.9	4.8
Evans Creek	105	28	35	35	35	35	28	8.3	4	3.9	3.5	11	18
Plummer Creek	106	45	45	45	50	33	9.9	1.6	0.58	0.99	1.2	10	41
Little Plummer	107	43	43	43	9	9	5.8	0.86	0.28	0.51	0.63	5.9	24
Pedee Creek	108	ø	ø	16	11	4.7	1.3	0.1	0.1	0.1	0.1	1.3	5.9
Benewah Creek	109	114	140	140	63	56	26	8.3	3.6	3.2	5.1	15	50
Windfall Creek	110	12	16	20	7	6.1	2.4	0.64	0.22	0.18	0.34	1.4	5.2
Cherry Creek	111	80	æ	æ	5	5	2.4	0.84	0.48	0.48	0.53	0.98	5.6
Alder Creek	112	24	24	24	24	24	24	8.8	3.1	4.4	7.8	23	24
Hangman Creek	113	45	45	40	40	40	23	4.9	2.3	2	2	9.7	39
Hangman Creek (Conditional)	113	169	169	110	110	65	23	4.9	2.3	2	2	9.7	39
North Fork Coeur d'Alene River	1001	112	112	150	190	190	190	119	63	48	47	112	112
Tepee Creek	1002	136	136	184	230	230	230	103	70	56	52	136	136
Yellow Dog Creek	1003	8.5	14	17	29	29	13	6.7	2.6	2.3	3.4	8.1	7.3
Downey Creek	1004	13	13	24	25	25	25	12	3.7	3.1	5.1	10	10
North Fork Coeur d'Alene River	1005	175	175	450	275	275	275	183	158	126	137	175	175
Shoshone Creek	1006	35	35	60	70	70	70	47	54	38	38	35	35
North Fork Coeur d'Alene River	1007	246	246	355	422	422	422	281	231	178	189	246	246
Eagle Creek	1008	59	59	76	100	100	100	46	20	12	12	40	59
Prichard Creek	1009	20	20	50	125	125	125	83	42	27	29	გ	20
Beaver Creek	1010	67	67	87	113	113	113	56	29	21	22	52	67
Graham Creek	1011	31	31	38	52	52	52	21	8.4	6.5	6.7	17	31
Steamboat Creek	1012	49	49	63	83	83	83	43	15	12	18	49	49
North Fork Coeur d'Alene River	1013	318	318	469	546	546	546	364	353	266	295	318	318
Little North Fork Coeur d'Alene River	1014	45	45	200	250	250	250	133	79	62	56	45	45
Little North Fork Coeur d'Alene River	1015	157	157	220	269	269	269	168	95	76	75	157	157
North Fork Coeur d'Alene River	1016	345	345	700	600	600	600	400	449	343	373	345	345
South Fork Coeur d'Alene River	2001	97	67	131	165	165	165	110	87	62	54	97	97
Placer Creek	2002	35	36	45	61	61	61	23	10	6.7	7	17	26
South Fork Coeur d'Alene River	2003	121	121	166	206	206	206	137	111	81	76	121	121
South Fork Coeur d'Alene River	2004	150	150	209	256	256	256	171	141	109	123	150	150

							Month	ìth					
Stream Name	Claim #	JAN	FEB	MAR	APR	MAY	NUN	JUL	AUG	SEP	OCT	VOV	DEC
Pine Creek	2005	84	84	112	143	143	143	62	28	50	21	74	84
South Fork Coeur d'Alene River	2006	80	80	200	175	175	175	117	150	145	139	80	80
Coeur d'Alene River	3001	525	525	669	789	789	789	525	669	789	789	525	525
Coeur d'Alene River	3002	468	468	705	793	793	793	528	705	606	702	468	468
Carlin Creek	3003	16	16	30	14	14	7.3	3.4	2.3	2.3	2.6	4.1	14
Turner Creek	3004	13	13	15	12	5.5	3.3	1.7	0.97	0.98	1.2	1.7	5.2
Beauty Creek	3005	20	24	38	30	30	9.2	2.9	2.6	2	1.5	4.5	7.5
Cedar Creek	3006	24	30	45	45	40	10	3.6	2.8	2.4	2.5	7.6	10
Wolf Lodge Creek	3007	56	56	72	94	94	80	24	15	12	12	35	51
Mica Creek	3008	37	37	46	62	52	41	17	7.1	6.1	9.8	21	35
Cougar Creek	3009	27	27	33	46	29	23	11	4.9	4.2	6.3	13	21
Saint Joe River	4001	67	67	90	115	115	115	77	63	39	23	47	67
Heller Creek	4002	43	35	47	73	73	73	45	32	20	11	23	36
Saint Joe River	4003	130	130	185	224	224	224	149	163	104	75	130	130
Saint Joe River	4004	178	178	258	307	307	307	205	245	160	129	178	178
Fly Creek	4005	24	23	32	45	45	45	26	11	7.9	6.3	11	17
Saint Joe River	4006	183	183	266	316	316	316	210	250	164	138	183	183
Simmons Creek	4007	50	50	120	115	115	115	77	62	41	38	50	50
Gold Creek	4008	55	55	72	94	94	94	62	34	23	22	40	53
Saint Joe River	4009	133	133	350	175	175	175	116	250	200	200	133	133
Quartz Creek	4010	44	44	57	75	75	75	50	23	16	20	32	34
Saint Joe River	4011	295	295	442	510	510	510	340	442	330	315	295	295
North Fork Saint Joe River	4012	41	41	125	150	150	150	100	89	63	62	41	41
Saint Joe River	4013	282	282	466	466	466	466	310	466	432	423	282	282
Marble Creek	4014	60	60	79	102	102	102	68	42	27	20	41	60
Boulder Creek	4015	30	32	41	55	55	55	37	12	8.8	11	19	21
Marble Creek	4016	100	100	175	275	275	275	183	117	83	85	100	100
Saint Joe River	4017	396	396	606	685	685	685	456	606	519	510	396	396
Big Creek	4018	35	35	80	80	80	80	53	32	25	31	35	35
Mica Creek	4019	53	53	69	06	06	06	47	20	16	18	37	48
Trout Creek	4020	38	38	48	64	64	64	29	10	8.6	11	21	28
Saint Joe River	4021	428	428	658	741	741	741	494	658	566	582	428	428
Saint Joe River	4022	396	396	650	750	750	750	500	439	563	594	396	396
Saint Joe River	4023	491	491	762	850	850	850	566	762	657	703	491	491
Middle Fork Saint Maries River	4501	67	67	6	114	114	114	76	30	25	36	62	67

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Stream Name	Claim #	Claim # JAN	FEB	MAR	APR	МАҮ	NUL	JUL	AUG	SEP	OCT	NON	DEC
West Fork Saint Maries River	4502	44	44	57	75	75	52	18	13	12	10	23	44
Thorn Creek	4503	29	29	36	49	49	18	7.5	5.1	4.9	4.5	10	24
Saint Maries River	4504	150	150	350	250	250	250	167	103	91	100	150	150
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Summary of Federal Practicably Irrigable Acreage Claims on behalf of the Coeur d'Alene Tribe Attachment IV to US Cover Letter, dated 1/30/14

			Pond	
	Total	Quantity	Maintenance	Total Claim
Source	Acreage	(ac-ft)	(ac-ft)	(ac-ft)
Hangman Creek	1,355	4,127	573	4,700
Lolo Creek	165	445	104	549
Moctileme Creek	252	725	145	870
Little Hangman Creek	149	444	103	547
Rose Creek	66	186	35	222
Rock Creek	88	235	35	270
North Fork Rock Creek	403	1,129	148	1,277
Benewah Creek	103	240	0	240
St. Joe River	1,306	4,058	0	4,058
Lake Creek	758	2,178	193	2,371
Coeur d'Alene Lake	928	2,711	0	2,711
Total All Lands	5,573	16,479	1,337	17,815

Summary of Federal Lake Elevation Maintenance Claims on behalf of Coeur d'Alene Tribe Attachment V to US Cover Letter, dated 1/30/14

Month	Lake Elevation (ft, staff gage datum)	Outflow (cfs)	
January	2124.2	7,470	
February	2124.7	8,550	
March	2125.8	11,900	
April	2128.5	20,000	
May	2129.6	23,000	
June	2127.2	15,900	
July	2122.8	4,520	
August	2120.9	1,420	
September	2120.4	974	
October	2120.6	1,240	
November	2121.9	2,920	
December	2123.6	5,680	

Summary of Federal Wevand and Riparian Claims on behalf of Coeur d'Alene Tribe Attachment VI to US Cover Letter, dated 1/30/14

<u> </u>	UTN	UTM Coordinates		PLSS Designation (Meridian-Township-Range-Section-QQ-Q)	ignation (M	feridian-To	wnship-Rai	nge-Section-	-(0-00			
										Source: Stream or Creek		Annual acre-feet
Site ID	Zone	Easting	Zone Easting Northing	Meridian	Township	Range	Section	8	0	System	(ac)	
AC01R102	NH	517202	5224437 ID08	ID08	44N	04W	12	SE	NE	Alder Creek	7.47	17.98
AC02R102	NII N	517922	5226413 ID08		44N	03W	06	SW	NE	Alder Creek	8.83	21.25
BC01R222	11N	516401	5231099 ID08		45N	04W	24	NE	NW	Benewah Creek	11.49	26.07
BC02W322	11N	516832	5231704 ID08		45N	04W	13	SW	SE	Benewah Creek	3.53	10.16
BC03R102	IIN	517064	5231756 ID08		45N	04W	13	SW	SE	Benewah Creek	2.21	5.32
BC04R222	11N	517738	5232637 ID08	ID08	45N	03W	18	SW	NE	Benewah Creek	26.53	60.20
EC01R402	IIN	537348	5250738 ID08		47N	01W	19	NE	NE	Black Lake-Coeur d'Alene River	11.87	29.13
EC02R402	NII NII	534274	5251807 ID08	ID08	47N	02W	14	NE	SE	Black Lake-Coeur d'Alene River	18.13	44.49
LAMB03R302	11N	ŧ	1	ID08	47N	03W	23	NW	NW	Black Lake-Coeur d'Alene River	0.93	2.20
LAMB04R302	11N	523723	5251107 ID08	ID08	47N	03W	23	NE	NM	Black Lake-Coeur d'Alene River	1.92	4.55
LAMB05R102	NII	524090	5251933 ID08	ID08	47N	03 W	14	NW	SE	Black Lake-Coeur d'Alene River	1.06	2.55
LAMB06R102	NII	524543	5250661 ID08	ID08	47N	03W	23	SE	NE	Black Lake-Coeur d'Alene River	4.48	10.78
CDAL01R102	11N	504573	5256881	ID08	48N	05W	35	NE	NE	Coeur d'Alene Lake	0.56	1.35
CDAL02W321	11N			ID08	48N	05W	35	SE	NE	Coeur d'Alene Lake	17.7	37.59
CDAL03R102	NII NII	1		ID08	48N	04W	32	NW	NW	Coeur d'Alene Lake	3.77	9.07
CDAL04R102	11N	508482	5257722 ID08	ID08	48N	04W	29	NE	SW	Coeur d'Alene Lake	6.17	14.85
CDAL05R101	1 I N	508482	5253605 ID08	ID08	47N	04W	07	NE	NW	Coeur d'Alene Lake	5.06	
CDAL06R101	11N	511814	1 5253862 ID08	1D08	47N	04W	60	NE	NW	Coeur d'Alene Lake	1.01	
CDAL07R102	IIN		1	ID08	47N	04W	04	NW	SE	Coeur d'Alene Lake	1.88	4.53
CDAL08W422	11N	512197	7 5254626 ID08	ID08	47N	04W	04	NW	SE	Coeur d'Alene Lake	0.72	
CDAL09R102	NII	517283	§ 5254326 ID08	5 ID08	47N	04W	01	NE	SE	Coeur d'Alene Lake	2.63	
CDAL10R102	IIN	1 518175	5 5252981 ID08	I ID08	47N	03W	07	SE	SE	Coeur d'Alene Lake	8.46	~
CDALIIR102	11N	1 519644	4 5251353	3 ID08	47N	03 W	17	SE	SE	Coeur d'Alene Lake	0.24	
CDAL20R102	NI1	1 519490	0 5250421 ID08	1 ID08	47N	03 W	20	NW	SE	Coeur d'Alene Lake	6.81	
CDAL21W501	11N	1 518621	1 5248650 ID08) ID08	47N	03W	29	NW	SW	Coeur d'Alene Lake	37.29	
SQ12W102	11N	1 511600	0 5250203 ID08	3 ID08	47N	04W	21	SE	MN	Coeur d'Alene Lake	22.98	
SQ13W102	11N	1 512131	1 5250020 ID08	0 IID08	47N	04W	21	SW	NE	Coeur d'Alene Lake	13.5	4
SQ14R302	NT 1	1 512447	L	5 ID08	47N	04W	21	NE	NE	Coeur d'Alene Lake	1.14	
SQ15R302	NI	V 512450	0 5249541 ID08	1 ID08	47N	04W	21	NE	SE	Coeur d'Alene Lake		
SQ16R302	11N	J 512947	7 5250328 ID08	8 ID08	47N	04W	22	MN	NW	Coeur d'Alene Lake	9.25	5 21.92

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SQ17R302	11N	513396	5250191 ID08	D08	47N	04W	22	SE	NW	Coeur d'Alene Lake	1.76	4.17
SQ18R102	N I	513933	5249349 ID08		47N	04W	22	SE	SE	Coeur d'Alene Lake	37.05	89.18
SQ19R302	11N	513429	5251325 ID08	D08	47N	04W	15	NE	SW	Coeur d'Alene Lake	8.73	20.69
HHC02R302	N11	514224	5216966 ID08	ID08	44N	04W	34	SE	SE	Headwaters Hangman Creek	11.08	26.25
HHC03W101	11N	514265	5218115 ID08	ID08	44N	04W	34	NE	NE	Headwaters Hangman Creek	1.79	3.93
HHC04W101	IIN	513406	5218276 ID08	ID08	44N	04W	34	NE	NW	Headwaters Hangman Creek	35.34	77.54
HHC07W102	IIN	511376	5220533 ID08	ID08	44N	04W	21	NW	SW	Headwaters Hangman Creek	7.14	22.53
HHC08R102	11N	510320	5220610 ID08	ID08	44N	04W	20	NW	SE	Headwaters Hangman Creek	4.16	10.01
INDC01R102	11N	516848	5217955 ID08	ID08	44N	04W	36	SW	NE	Headwaters Hangman Creek	13.31	32.04
SHPC09R102	IIN	509422	5218104 ID08	ID08	44N	04W	31	NE	NE	Headwaters Hangman Creek	15.83	38.10
SQ06R102	IIN	511863	5220225 ID08	ID08	44N	04W	21	SE	SW	Headwaters Hangman Creek	14.39	34.64
LC01W102	IIN	500043	5259707 ID08	ID08	48N	05W	21	SW	NW	Lake Creek	4.32	13.63
LC02W102	IIN	497725	5259783 ID08	ID08	48N	06W	24	SW	NE	Lake Creek	9.96	31.43
LHMC01W101	IIN	504937	5235901 ID08	ID08	45N	05 W	02	NW	NW	Little Hangman Creek	18.07	39.65
LHMC02W102	IIN	502434	5237067 ID08	ID08	46N	05 W	33	SW	NE	Little Hangman Creek	8.95	28.25
LHMC03W102	IIN	501112	5237247 ID08	ID08	46N	05W	32	SE	NE	Little Hangman Creek	17.12	54.03
LHMC04W102	11N	500366	5237872 ID08	ID08	46N	05 W	29	SE	SW	Little Hangman Creek	2.59	8.17
LHMC05W101	11N	498977	ł.,	ID08	46N	05W	30	SE	SW	Little Hangman Creek	1.95	4.28
LHMC06R102	IIN	1		ID08	46N	06W	36	SE	NE	Little Hangman Creek	30.03	72.28
LHMC07W102	NII NII	499325	5235833 ID08	ID08	45N	05W	06	NE	NE	Little Hangman Creek	6.29	19.85
LHMC08W102	IIN	498767	5234538 ID08	ID08	45N	05W	07	NE	NW	Little Hangman Creek	4.92	15.53
LHMC09W102	11N	498142	5232784 ID08	ID08	45N	06W	13	NE	NE	Little Hangman Creek	4.86	15.34
LHMC10W102	IIN	498653	5232058 ID08	ID08	45N	05 W	18	NE	SW	Little Hangman Creck	5.3	16.73
LHMC11W102	11N	497729	5232310 ID08	ID08	45N	06W	13	SW	NE	Little Hangman Creek	4.16	13.13
HC01W102	11N	504803		ID08	44N	05W	11	SW	NW	Lolo Creek-Hangman Creek	1.79	5.65
HC02W102	IIN	504274	5224117 ID08	ID08	44N	05W	10	SE	NE	Lolo Creek-Hangman Creek	12.78	40.33
HC03W102	N11	1 504593	5224753 ID08	1D08	44N	05W	10	NE	NE	Lolo Creek-Hangman Creek	1.37	4.32
HC04W101	1IN	504506	5225370 ID08	ID08	44N	05W	03	NE	SE	Lolo Creek-Hangman Creek	6.61	14.50
HC05W102	11N	I 504358	5225251 ID08	ID08	44N	05W	03	SE	SE	Lolo Creek-Hangman Creek	0.67	2.11
HC06W102	IIN	1 503805	5225028 ID08	ID08	44N	05W	03	SE	SW	Lolo Creek-Hangman Creek	2.21	6.97
HC07W102	11N	1		ID08	44N	05 W	03	SW	SW	Lolo Creek-Hangman Creek	5.42	17.11
HC08W101	11N		5221200 ID08	ID08	44N	05W	20	SW	NE	Lolo Creek-Hangman Creek	3.36	7.37
HC09W101	11N	i 504123	5226758 ID08	ID08	45N	05W	34	SW	SE	Lolo Creek-Hangman Creek	0.36	0.79
HC10W102	11N	J 502384	t 5225544 ID08	ID08	44N	05W	04	NW	SE	Lolo Creek-Hangman Creek	0	18.94

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HC11W102	11N	501309	5225593 ID08	ID08	44N	05W	05	NE	SE	Lolo Creek-Hangman Creek	5.67	17.89
HC12W102	N II	500178	5226000 ID08	ID08	44N	05W	05	SW	NW	Lolo Creek-Hangman Creek	11.12	35.09
HC13W421	NII NII	499757	5225862 ID08	ID08	44N	05W	06	SE	NE	Lolo Creek-Hangman Creek	1.21	2.24
HC14W102	IIN	497904	5226722	ID08	45N	06W	36	SE	SE	Lolo Creek-Hangman Creek	19.84	62.61
LOLO01R101	IIN	508628	5229018 ID08	ID08	45N	04W	30	SE	NW	Lolo Creek-Hangman Creek	2.6	6.26
LOLO02R102	IIN		5228289 ID08	1D08	45N	05W	25	SW	SE	Lolo Creek-Hangman Creek	27.98	67.35
LOL003R102	11N		5228705 ID08	ID08	45N	05W	26	NW	SE	Lolo Creek-Hangman Creek	5.9	14.20
LOL.004R222	11N	508273	5229812 ID08	ID08	45N	04W	19	SW	SW	Lolo Creek-Hangman Creek	9.22	20.92
LOLO05R222	IIN	508006	5229416 ID08	ID08	45N	04W	30	NW	NW	Lolo Creek-Hangman Creek	3.39	7.69
LOL006W102	IIN	506938	5229510 ID08	ID08	45N	05W	25	NE	NW	Lolo Creek-Hangman Creek	26.53	83.73
LOL007R302	IIN	1	5228719 ID08	ID08	45N	05W	26	NW	SW	Lolo Creek-Hangman Creek	2.67	6.33
L.OL.O08R302	11N			ID08	45N	05W	27	NW	SE	Lolo Creek-Hangman Creek	3.63	8.60
LOLO09W102	NII	1	5227948 ID08	ID08	45N	05W	34	NE	NW	Lolo Creek-Hangman Creek	10.42	32.89
LOLO10W102	11N		5227428 ID08	ID08	45N	05W	33	SE	NE	Lolo Creek-Hangman Creek	3.08	9.72
HHC05W102	NII	1 .		ID08	44N	04W	20	SW	SW	Mission Creek-Hangman Creek	90.32	285.05
MC01R102	11N		1	ID08	43N	05 W	03	SW	NE	Mission Creek-Hangman Creek	5.69	13.70
MC02R302	11N	1	5216708 ID08	1D08	43N	05W	03	NE	NE	Mission Creek-Hangman Creek	10.42	24.69
MC03R302	N		1	ID08	44N	05W	35	SW	SW	Mission Creek-Hangman Creek	12.36	29.29
MC04R102	IIN		1	ID08	44N	05W	35	MN	SW	Mission Creek-Hangman Creek	1.01	2.43
MC05W421	IIN		1	ID08	44N	05W	23	NE	NE	Mission Creek-Hangman Creek	6.31	11.67
MC06R222	11N			1D08	44N	05W	14	NW	SE	Mission Creek-Hangman Creek	3.4	7.72
MHC01W101	IIN		1	/ ID08	44N	04W	18	NW	SE	Mission Creek-Hangman Creek	7.33	16.08
MHC02W102	IIN			8 ID08	44N	05W	13	SE	SE	Mission Creek-Hangman Creek	1.53	4.83
MHC03R222	NII NII	_		5 ID08	44N	05W	13	SW	SW	Mission Creek-Hangman Creek	1.73	3.93
MHC04R222	IIN			5 ID08	44N	05W	13	SW	SW	Mission Creek-Hangman Creek	6.65	15.09
MHC05W102	11N	1	L	5 ID08	44N	05W	14	NE	SE	Mission Creek-Hangman Creek	13.65	43.08
MHC06R102	11N	V 509332	2 5223631 ID08	1 ID08	44N	04W	07	SE	SE	Mission Creek-Hangman Creek	13.59	32.71
MHC07R102	11N			2 ID08	44N	05W	13	SE	NW	Mission Creek-Hangman Creek	15.73	37.86
MHC08R222	11N		1	0 IID08	44N	04W	05	SW	MN	Mission Creek-Hangman Creek	15.92	36.13
MHC09R102	1 I N		1 5225461 ID08	1 ID08	44N	04W	06	NE	SE	Mission Creek-Hangman Creek	3.92	9.44
MHC10R302	11 N	-		5 ID08	44N	05W	12	SW	NE	Mission Creek-Hangman Creek	13.35	31.63
MHC11R302	11N		1	7 ID08	44N	05W	11	SE	SW	Mission Creek-Hangman Creek	1.73	4.10
MOC01 W202	11N		1 5231642 ID08	2 ID08	45N	04 W	18	SW	SE	Moctileme Creek	13.58	38.37
MOC02W102	11N	N 507852	2 5231705 ID08	5 ID08	45N	05 W	13	SE	SE	Moctileme Creek	4.74	14.96

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MOC03W102	NII	507171	5231935 ID08		45N	05W	13	MN	SE	Moctileme Creek	2.02	6.38
MOC04R102	11N	507820	5232387 ID08		45N	05W	13	SE	NE	Moctileme Creek	55.36	133.25
MOC05W102	N11	506519	5232193 ID08		45N	05W	13	SW	NW	Moctileme Creek	5.56	17.55
MOC06R102	NI1	507610	5235621 ID08		45N	05W	01	SE	NE	Moctileme Creek	3.96	9.53
MOC07R102	11N	507458	5235359 ID08	ID08	45N	05W	01	NW	SE	Moctileme Creck	5.78	13.91
MOC08R302	NII	506866	1	ID08	45N	05W	01	SE	NW	Moctileme Creek	6.96	16.49
MOC09W101	11N	505915	5233664 ID08	1D08	45N	05W	11	NE	SE	Moctileme Creek	3.67	8.05
MOC10W102	11N	505510	5232028 ID08	ID08	45N	05W	14	NW	SE	Moctileme Creek	3.45	10.89
MOC11W102	11N	504926	5232055 ID08	1D08	45N	05W	14	NW	SW	Moctileme Creek	2.26	7.13
MOC12W102	11N	503706	5230976 ID08	ID08	45N	05W	22	NE	NW	Moctileme Creek	12.52	39.51
MOC13W102	11N	503089	5232080 ID08	1D08	45N	05W	15	NW	SW	Moctileme Creek	15.21	48.00
MOC14W102	11N	1	1	ID08	45N	05W	16	NW	SE	Moctileme Creek	5.18	16.35
MOC15W102	IIN	502547		ID08	45N	05W	16	SW	NE	Moctileme Creek	7.98	25.18
MOC16W102	11N	502168	5232478 ID08	1D08	45N	05W	16	SE	NW	Moctileme Creek	1.38	4.36
MOC17W102	IIN	502144	5231706 ID08	ID08	45N	05W	16	SE	SW	Moctileme Creek	3.57	11.27
MOC18W102	11N	500783	5230584 ID08	ID08	45N	05W	20	SW	NE	Moctileme Creek	3.2	10.10
MOC19W102	11N	499968	5231675 ID08	ID08	45N	05W	17	SW	SW	Moctileme Creek	8.42	26.57
MOC20W102	11N	498652	5230875 ID08	ID08	45N	05W	19	SE	NW	Moctileme Creek	12.93	40.81
NFRC01W102	11N		1	ID08	47N	04W	31	NW	NE	North Fork Rock Creek	8.96	28.28
NFRC02W202	11N		1	ID08	47N	04W	31	NE	NE	North Fork Rock Creek	5.05	14.27
NFRC03W202	11N	1 509088	5249749 ID08	ID08	47N	04W	19	NE	SE	North Fork Rock Creek	24.32	68.72
NFRC04W102	11N	1 508270	5250034 ID08	ID08	47N	04W	19	SE	NW	North Fork Rock Creek	43.58	137.54
NFRC05W421	IIN		1	1D08	47N	05W	23	NE	NE	North Fork Rock Creek	7.39	13.67
NFRC06W101	IIN	1	7 5250418 ID08	ID08	47N	05W	23	NE	NE	North Fork Rock Creek	11.96	26.24
NFRC07W102	IIN	1		ID08	47N	05W	23	SE	SW	North Fork Rock Creek	9.34	29,48
NFRC08W611	11N	1 504857	I	ID08	47N	05W	14	SW	SW	North Fork Rock Creek	55.51	113.74
NFRC09W102	11N	V 505534	t 5251212 ID08	ID08	47N	05W	14	NW	SE	North Fork Rock Creek	8.97	28.31
NFRC10W102	IIN	V 503995	5 5250418 ID08	ID08	47N	05W	22	NW	NE	North Fork Rock Creek	1.96	6.19
NFRC11W102	IIN	1		ID08	47N	05W	15	SW	SE	North Fork Rock Creek	5.73	18.08
NFRC12W201	11N	V 503863	3 5251607 ID08	ID08	47N	05W	15	SW	NE	North Fork Rock Creek	42.3	69.16
NFRC13W101	11N	V 503683	3 5252170 ID08	ID08	47N	05W	15	NE	NW	North Fork Rock Creek	39.24	86.10
NFRC14W201	11N		1	1 ID08	47N	05W	15	NW	MN	North Fork Rock Creek	10.94	23.71
NFRC15W101	11N	N 502860	0 5252276 ID08	1D08	47N	05W	16	NE	NE	North Fork Rock Creek	9.16	20.10
NFRC16W421	11N	N 502468	8 5252198 ID08	1D08	47N	05W	16	MN	NE	North Fork Rock Creek	7.23	13.38

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05W 09 05W 09	NT4		5252973 ID08
	L		
	_	47N	
	_	47N	47N
05W		47N	
05W 09		47N	5252974 ID08 47N
05W 09		47N	5253024 ID08 47N
05 W 09		47N	5252689 ID08 47N
05W 08		47N	5252553 ID08 47N
05W 08		47N	5252392 ID08 47N
05W 08		47N	5252363 ID08 47N
05W 07		47N	5252384 ID08 47N
05W		47N	5252554 ID08 47N
05 W		47N	5255325 ID08 47N
05W		47N	5255415 ID08 47N
05W		47N	5255374 ID08 47N
05W		47N	5255013 ID08 47N
02W		46N	5243132 ID08 46N
02W		46N	5243122 ID08 46N
02W		46N	5242738 ID08 46N
02W		46N	
02W		46N	
02W		46N	5241920 ID08 46N
02W		46N	5242006 ID08 46N
02W		46N	5243473 ID08 46N
02W		46N	5243608 ID08 46N
02W		46N	
03 W		46N	
03W		46N	
03 W		46N	
05W		46N	5238549 ID08 46N
	05W 05W 05W 05W 05W 05W 05W 05W 05W 02W 02W 02W 02W 02W 02W 02W 02W 02W 02		47N 0 46N 0 8 46N 8 46N

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11N 50811 524088 1006 46N 04W 19 NW NW Plummer Creek 3 11N 50871 5243041 1D08 46N 04W 07 SE SW Plummer Creek 3 11N 508715 5243041 1D08 46N 04W 07 SE SW Plummer Creek 2 11N 508715 5242092 1D08 46N 04W 07 SE SW Plummer Creek 2 11N 509675 5242091 1D08 47N 05W 16 SW SW Plummer Creek 1 11N 509675 5242091 1D08 47N 05W 16 SW SW Plummer Creek 1 1 11N 50193 524779 1D08 47N 05W 16 SW Rose Creek 1 1 101 11N 500951 5246791 1D08 47N 05W SW <	PC02W622	IIN	507997	5239946 ID08	1D08	46N	04W	19	MN	SW	Plummer Creek	30.79	88.61
11N 507976 5243041 1D08 46N 04W 07 SW SW Plummer Creek 3 11N 50851 5242301 1D08 46N 04W 07 SE SW Plummer Creek 3 11N 50851 5242301 1D08 46N 04W 07 SE SW Plummer Creek 3 11N 50951 5242391 1D08 46N 04W 08 SW Plummer Creek 3 11N 50953 5243621 1D08 47N 05W 16 SW SW Plummer Creek 3 110 11N 50153 524367 1D08 47N 05W 16 SW SW Rose Creek 11 111 50123 524075 1D08 47N 05W 32 SW Rose Creek 13 111 50091 524677 1D08 47N 05W 32 SW Rose Creek 11	PC03W622	11N		5240888	ID08	46N	04W	19	NW	NW	Plummer Creek	7.04	20.26
11N 508301 5242820 ID08 46N 04W 07 SE SW Plummer Creek 2 11N 508515 5242846 ID08 46N 04W 07 SE SW Plummer Creek 2 11N 50955 5242846 ID08 46N 04W 07 SE SW Plummer Creek 2 11N 50955 5242741 ID08 47N 05W 16 SE SW Plummer Creek 7 101 11N 50159 5250720 ID08 47N 05W 16 SW Rose Creek 10 102 11N 50195 5250720 ID08 47N 05W 17 SW Rose Creek 10 102 11N 50191 524075 ID08 47N 05W 17 SW Rose Creek 11 101 11N 50191 524075 ID08 47N 05W NE Rose Creek	PC04W102	11N	1		ID08	46N	04W	07	SW	SW	Plummer Creek	3.66	11.55
11N 508532 5242846 108 46N 04W 07 SE SW Plummer Creek 2 11N 509673 5242921 1D08 46N 04W 08 SW SW Plummer Creek 1 11N 509673 5242921 1D08 46N 04W 08 SW Plummer Creek 1 101 11N 50053 524720 1D08 47N 05W 16 SW Plummer Creek 1 101 11N 50153 5250720 1D08 47N 05W 17 SW Rose Creek 1 1 102 11N 50193 5250720 1D08 47N 05W 17 SW Rose Creek 1 <t< td=""><td>PC05W102</td><td>NII</td><td></td><td></td><td>ID08</td><td>46N</td><td>04W</td><td>07</td><td>SE</td><td>SW</td><td>Plummer Creek</td><td>2.52</td><td>7.95</td></t<>	PC05W102	NII			ID08	46N	04W	07	SE	SW	Plummer Creek	2.52	7.95
1 10 509673 5242921 1008 46N 04W 08 SW Plummer Creek 1 1 11N 509653 5242941 1D08 46N 04W 08 SW Plummer Creek 5 1 11N 51053 5245021 1D08 47N 05W 16 SW Plummer Creek 13 101 11N 509543 5250720 1D08 47N 05W 16 SW Rose Creek 13 102 11N 501593 5250730 1D08 47N 05W 17 SW Rose Creek 13 102 11N 50119 5246406 1D08 47N 05W 32 SW Rose Creek 13 101 11N 500143 5246737 1D08 47N 05W 32 SW Rose Creek 13 101 11N 500143 5246791 1D08 47N 05W 32 SW	PC06W102	IIN	508532	1	ID08	46N	04W	07	SE	SW	Plummer Creek	2.45	7.73
11N 50953 524291 LD08 46N 04W 08 SW Plummer Creek 5 11N 510833 5243623 1008 46N 04W 08 SE NE Plummer Creek 7 101 11N 501125 5250720 1008 47N 05W 16 SE SW Rose Creek 13 102 11N 500149 5250750 1008 47N 05W 16 SE SW Rose Creek 13 102 11N 500149 526605 1008 47N 05W 17 SE SW Rose Creek 13 101 11N 500145 526605 1008 47N 05W 32 NE Rose Creek 11 13 101 11N 500145 526605 1008 47N 05W 32 NE Rose Creek 11 12 101 11N 500145 524609 1008	PC07R102	IIN	1		ID08	46N	04W	08	SW	SW	Plummer Creek	1.83	4.40
11N 510833 52.36323 IDO8 46N 04W 08 SE NE Plummer Creek 13 110 11N 502125 5250720 IDO8 47N 05W 16 SE SW Rose Creek 13 1202 11N 500193 5250720 IDO8 47N 05W 16 SW Rose Creek 13 102 11N 500193 5250732 IDO8 47N 05W 17 SW Rose Creek 13 102 11N 500193 5250730 IDO8 47N 05W 17 SW Rose Creek 13 101 11N 500143 526053 IDO8 47N 05W 32 SW Rose Creek 15 101 11N 500573 5247736 IDO8 47N 05W 32 SW Rose Creek 15 101 11N 500573 524975 IDO8 47N 05W Rose Creek </td <td>PC08W422</td> <td>11N</td> <td>509653</td> <td>1</td> <td>ID08</td> <td>46N</td> <td>04W</td> <td>08</td> <td>SW</td> <td>SW</td> <td>Plummer Creek</td> <td>5.31</td> <td>9.82</td>	PC08W422	11N	509653	1	ID08	46N	04W	08	SW	SW	Plummer Creek	5.31	9.82
IIN 502125 5250720 ID08 47N 05W 16 SE SW Rose Creek 13 IIN 601593 5250720 ID08 47N 05W 16 SW Rose Creek 13 IIN 500141 5250752 ID08 47N 05W 17 SW Rose Creek 13 IIN 500141 5250752 ID08 47N 05W 17 SW Rose Creek 13 IIN 50119 520460 ID08 47N 05W 17 SE Rose Creek 13 IIN 50016 54477 ID08 47N 05W 32 NE Rose Creek 13 IIN 500562 544778 ID08 47N 05W 32 NE Rose Creek 13 IIN 500562 544778 ID08 47N 05W 20 NE Rose Creek 13 IIN 500562 54778 ID08	PC09R102	IIN	1		ID08	46N	04W	08	SE	NE	Plummer Creek	7.41	17.84
11N 501595 5250930 LD08 47N 05W 16 SW SW Rose Creek 13 11N 500414 5250752 LD08 47N 05W 17 SE Rose Creek 13 11N 500414 5250655 LD08 47N 05W 17 SE Rose Creek 13 11N 501119 5246457 ID08 47N 05W 32 NE SE Rose Creek 14 11N 5001608 524757 ID08 47N 05W 32 SE NW Rose Creek 15 11N 500562 5247336 ID08 47N 05W 32 SW NG se Creek 15 11N 500562 5247336 ID08 47N 05W 32 SW NE Rose Creek 15 11N 500562 5247378 ID08 47N 05W 29 NW Rose Creek 15 11N	ROCK01W101	IIN	L	1	ID08	47N	05W	16	SE	SW	Rose Creek	13.55	29.73
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	ROCK02R222	1 N		1	ID08	47N	05W	16	SW	SW	Rose Creek	0.65	1.48
IIN 500414 525088 ID08 47N 05W 17 SE SW Rose Creek 9 IIN 501119 5246409 ID08 47N 05W 32 NE SE Rose Creek 9 9 IIN 50119 5246409 ID08 47N 05W 32 SE NW Rose Creek 9 9 IIN 500502 524736 ID08 47N 05W 32 SE NW Rose Creek 10 IIN 500512 524736 ID08 47N 05W 32 SW Rose Creek 10 IIN 50051 524736 ID08 47N 05W 20 NW Rose Creek 10 IIN 50051 524736 ID08 47N 05W 20 NW Rose Creek 10 10 IIN 50051 524751 ID08 47N 05W Rose Creek 20 10 20	ROCK03W102	11N	E .		1D08	47N	05W	17	SW	SE	Rose Creek	13.97	44.09
IIN S01119 5246409 ID08 47N 05W 32 NE SE Rose Creek 9 IIN 500608 5246757 ID08 47N 05W 32 SE NW Rose Creek 33 IIN 500502 524773 ID08 47N 05W 32 SW NE Rose Creek 15 IIN 500502 524773 ID08 47N 05W 32 SW NE Rose Creek 15 IIN 50051 524773 ID08 47N 05W 29 SE SW Rose Creek 15 IIN 50051 524773 ID08 47N 05W 29 SW Rose Creek 15 IIN 50071 524975 ID08 47N 05W 29 SW Rose Creek 16 27 IIN 50071 524975 ID08 47N 05W Rose Creek 27 27 IIN <td>ROCK04R102</td> <td>11N</td> <td></td> <td></td> <td>ID08</td> <td>47N</td> <td>05W</td> <td>17</td> <td>SE</td> <td>SW</td> <td>Rose Creek</td> <td>1.45</td> <td>3.49</td>	ROCK04R102	11N			ID08	47N	05W	17	SE	SW	Rose Creek	1.45	3.49
11N 500608 5246757 ID08 47N 05W 32 SE NW Rose Creek 15 11N 500922 5247007 ID08 47N 05W 32 SW NE Rose Creek 15 11N 500562 5247305 ID08 47N 05W 32 SW Rose Creek 15 11N 500562 5247336 ID08 47N 05W 20 NW Rose Creek 15 11N 500431 524958 ID08 47N 05W 20 NW Rose Creek 15 11N 499910 524958 ID08 47N 05W 20 NW Rose Creek 2 11N 499005 5250885 ID08 47N 05W 20 NW Rose Creek 2 11N 499005 524508 ID08 46N 05W 04 SE Rose Creek 2 11N 501924 524538	ROCK05W101			1	ID08	47N	05W	32	NE	SE	Rose Creek	9.96	21.85
11N 500922 5247007 ID08 47N 05W 32 SW NE Rose Creek 12 11N 500562 5247336 ID08 47N 05W 32 NE NW Rose Creek 1 11N 500562 5247336 ID08 47N 05W 29 SE SW Rose Creek 1 11N 50071 524958 ID08 47N 05W 20 NW SW Rose Creek 1 11N 499910 524957 ID08 47N 05W 20 NW SW Rose Creek 1 11N 499005 5243407 ID08 46N 05W 20 NW SW Rose Creek 2 11N 499005 5243407 ID08 46N 05W 04 SE Rose Creek 2 11N 501924 524538 ID08 46N 05W NW Rose Creek 1 11N <td>ROCK06W101</td> <td></td> <td>1</td> <td></td> <td>1D08</td> <td>47N</td> <td>05W</td> <td>32</td> <td>SE</td> <td>MN</td> <td>Rose Creek</td> <td>3.75</td> <td>8.23</td>	ROCK06W101		1		1D08	47N	05W	32	SE	MN	Rose Creek	3.75	8.23
11N 500562 5247336 ID08 47N 05W 32 NE NW Rose Creek 11N 500431 5247778 ID08 47N 05W 29 SE SW Rose Creek 0 11N 500431 5247778 ID08 47N 05W 29 SE SW Rose Creek 0 11N 50071 5249752 ID08 47N 05W 20 NW SW Rose Creek 0 11N 50071 5249752 ID08 47N 05W 18 SE SW Rose Creek 2 11N 499005 5250885 ID08 47N 05W 04 SE SW Rose Creek 2 11N 501924 5245149 ID08 46N 05W 04 SE SW Rose Creek 2 11N 501924 5245638 ID08 46N 05W NW Rose Creek 2 11N<	ROCK07W101	N11	1	1	11008	47N	05W	32	SW	NE	Rose Creek	12.66	27.78
IIN 500431 5247778 ID08 47N 05W 29 SE SW Rose Creek 0 IIN 499910 5249698 ID08 47N 05W 20 NW SW Rose Creek 0 IIN 499910 5249698 ID08 47N 05W 20 NW SW Rose Creek 0 IIN 499905 5250885 ID08 47N 05W 18 SE SW Rose Creek 2 IIN 502731 5244407 ID08 46N 05W 04 SE SW Rose Creek 2 IIN 501924 5245149 ID08 46N 05W 04 SE SE Rose Creek 2 IIN 501924 524508 ID08 46N 05W 04 SE Rose Creek 2 IIN 501924 524508 ID08 47N 05W NW Rose Creek 2 IIN </td <td>ROCK08W102</td> <td></td> <td></td> <td></td> <td>ID08</td> <td>47N</td> <td>05W</td> <td>32</td> <td>NE</td> <td>NW</td> <td>Rose Creek</td> <td>1.75</td> <td>5.52</td>	ROCK08W102				ID08	47N	05W	32	NE	NW	Rose Creek	1.75	5.52
11N 499910 5249752 ID08 47N 05W 20 NW SW Rose Creek 0 11N 500071 5249752 ID08 47N 05W 20 NW SW Rose Creek 22 11N 50071 5249752 ID08 47N 05W 20 NW SW Rose Creek 22 11N 499005 5250885 ID08 46N 05W 04 SE SW Rose Creek 22 11N 501924 5245149 ID08 46N 05W 04 SE SW Rose Creek 22 11N 501924 5245149 ID08 46N 05W 04 SE Rose Creek 22 11N 499497 5246208 ID08 47N 05W 36 NW Rose Creek 27 11N 498141 5246208 ID08 47N 05W 36 SE Rose Creek 27 <	ROCK09W101				ID08	47N	05W	29	SE	SW	Rose Creek	1.27	2.79
11N 500071 5249752 ID08 47N 05W 20 NW SW Rose Creek 2 11N 499005 5250885 ID08 47N 05W 18 SE SW Rose Creek 2 11N 501731 5244407 ID08 46N 05W 04 SE SP Rose Creek 2 11N 501924 5245149 ID08 46N 05W 04 SE Rose Creek 2 11N 501924 5245149 ID08 46N 05W 04 SE Rose Creek 2 11N 499497 5246208 ID08 47N 05W 05 NW Rose Creek 2 11N 499491 5246208 ID08 47N 05W 36 NW Rose Creek 2 11N 49711 5246208 ID08 47N 05W 36 NW NB Rose Creek 2 11N 497	ROCK10W102	II	1	1	1D08	47N	05W	20	MN	SW	Rose Creek	0.91	2.87
11N 499005 5250885 ID08 47N 05W 18 SE SW Rose Creek 2 11N 502731 5244407 ID08 46N 05W 04 SE SE Rose Creek 2 11N 50124 5245149 ID08 46N 05W 04 SE NW Rose Creek 2 11N 500424 5245138 ID08 46N 05W 05 NW NW Rose Creek 2 11N 499497 5246597 ID08 47N 05W 35 NW NW Rose Creek 2 11N 499497 5246597 ID08 47N 05W 36 NE Rose Creek 2 11N 497511 5247033 ID08 47N 06W 36 NW NE Rose Creek 2 11N 497511 5247033 ID08 47N 06W 36 NW NE Rose Creek 2<	ROCK11W102				011D08	47N	05W	20	MN	SW	Rose Creek	5.18	16.35
11N 502731 5244407 TD08 46N 05W 04 SE Rose Creek 2 11N 501924 5245149 ID08 46N 05W 04 SE NW Rose Creek 2 11N 501924 5245638 ID08 46N 05W 04 SE NW Rose Creek 1 11N 500424 5245638 ID08 47N 05W 05 NW NW Rose Creek 1 1 11N 499497 5246597 ID08 47N 05W 31 SE SE Rose Creek 1 1 11N 498141 5246597 ID08 47N 06W 36 NE Rose Creek 2 2 11N 498141 5246597 ID08 47N 06W 36 SW NE Rose Creek 2 11N 497511 5247033 ID08 47N 06W 36 SW NE	ROCK12R102	I Z Z	1		\$ ID08	47N	05W	18	SE	SW	Rose Creek	8.63	20.77
11N 501924 5245149 ID08 46N 05W 04 SE NW Rose Creek 1 11N 500424 5245638 ID08 46N 05W 05 NW Rose Creek 1 11N 499497 5246208 ID08 47N 05W 31 SE SE Rose Creek 1 11N 499497 5246208 ID08 47N 05W 31 SE SE Rose Creek 1 2 11N 49711 524639 ID08 47N 06W 36 NW NE Rose Creek 2 2 11N 497511 5247033 ID08 47N 06W 36 NW NE Rose Creek 2 11N 497511 5247033 ID08 46N 05W 08 NW Upper Rock Creek 2 11N 498710 5243937 ID08 46N 05W NW NW Upper Rock Creek	ROSE13R102		1		7 ID08	46N	05W	04	SE	SE	Rose Creek	27.48	66.15
11N 500424 5245638 ID08 46N 05W 05 NW NW Rose Creek 1 11N 499497 5246508 ID08 47N 05W 31 SE SE Rose Creek 1 2 11N 499411 5246597 ID08 47N 06W 36 NE SE Rose Creek 2 2 11N 497511 5247033 ID08 47N 06W 36 SW NE Rose Creek 2 11N 497511 5247033 ID08 46N 05W 36 SW NE Rose Creek 2 11N 497511 5243377 ID08 46N 05W 08 NW NP Upper Rock Creek 2 11N 498710 5243337 ID08 46N 05W 07 NW Upper Rock Creek 2 11N 498710 5243337 ID08 46N 05W NW NW <td< td=""><td>ROSE14R102</td><td></td><td></td><td>1</td><td>9 ID08</td><td>46N</td><td>05W</td><td>04</td><td>SE</td><td>MN</td><td>Rose Creek</td><td>7.49</td><td>18.03</td></td<>	ROSE14R102			1	9 ID08	46N	05W	04	SE	MN	Rose Creek	7.49	18.03
11N 499497 5246208 ID08 47N 05W 31 SE SE Rose Creek 2 11N 498141 5246597 ID08 47N 06W 36 NE SE Rose Creek 2 2 11N 497511 5246597 ID08 47N 06W 36 NE SE Rose Creek 2 11N 497511 5247033 ID08 47N 06W 36 SW NE Rose Creek 2 11N 500230 5243875 ID08 46N 05W 08 NW NP Upper Rock Creek 2 11N 498710 5243937 ID08 46N 05W 07 NE Upper Rock Creek 2	ROSE15R302	E		1	8 ID08	46N	05W	05	MN	MN	Rose Creek	12.32	29.19
11N 498141 5246597 ID08 47N 06W 36 NE SE Rose Creek 2 11N 497511 5247033 ID08 47N 06W 36 SW NE Rose Creek 2 11N 500230 5243875 ID08 46N 05W 08 NW NP Upper Rock Creek 2 11N 498710 5243937 ID08 46N 05W 08 NW Upper Rock Creek 2 11N 498710 5243937 ID08 46N 05W 07 NE Upper Rock Creek 2	ROSE16R302				8 ID08	47N	05W	31	SE	SE	Rose Creek	8.72	20.66
2 11N 497511 5247033 ID08 47N 06W 36 SW NE Rose Creek 2 11N 500230 5243875 ID08 46N 05W 08 NW NW Upper Rock Creek 2 11N 498710 5243937 ID08 46N 05W 07 NE NW Upper Rock Creek 11N 498710 5243937 ID08 46N 05W 07 NE NW Upper Rock Creek	ROSE17R302	E	1		7 ID08	47N	06W	36	NE	SE	Rose Creek	1.11	2.63
11N 500230 5243875 ID08 46N 05W 08 NW Upper Rock Creck 11N 498710 5243937 ID08 46N 05W 07 NE NW Upper Rock Creck 11N 498710 5243937 ID08 46N 05W 07 NE NW Upper Rock Creck 11N 498710 5243937 ID08 46N 05W 17 NW Upper Rock Creck	ROSE18W102	E	1		3 ID08	47N	06W	36	SW	NE	Rose Creek	21.44	67.66
11N 498710 5243937 1D08 46N 05W 07 NE NW Upper Rock Creek 11N 498710 5243937 1D08 46N 05W 07 NE Upper Rock Creek	1.1RC01W101	Ē	1		5 ID08	46N	05W	08	NW	NW	Upper Rock Creek	1.24	2.72
1111 10221 52111 SOLITOR JAN DAW 12 NW NE Upper Rock Creek	URC02W102		1		7 ID08	46N	05W	07	NE	NW	Upper Rock Creek	1.79	5.65
	C01/M20/2011	Z	1		91008	46N	06W	12	ΜN	NE	Upper Rock Creek	3.74	11.80

Summary of Federal Springs and Seeps Claims on behalf of Coeur d'Alene Tribe Attachment VII to US Cover Letter, dated 1/30/14

	UTM Coordinates-	ordinates		-PLSS Des	PLSS Designation (Meridian-Township-Range-Section-QQ-Q)	eridian-Tov	wnship-Ran	ge-Section-	-(0-0)	:		
											Area	Annual
Tribal Site ID	Zone	Zone Easting	Northing	Meridian	Township	Range	Section	QQ	δ	Elev (ft)	(ac)	(AF)
FS4	11N	526244	5245873	ID08	46N	03 W	10	SE	NE	2524	0.0024	0.0047
HP8	IIN	513627	5251288	ID08	47N	04W	15	ΝW	SE	2736	0.2676	0.4996
HP28A	11N	523687	5250914	ID08	47N	03W	23	NE	NW	2709	0.0793	0.2031
HP68	11N		5233793	ID08	45N	05W	60	SE	NE	2790	0.0172	0.0316
IP13	IIN	500806	5252305	ID08	47N	05W	08	SW	SE	2540	0.149	0.2864
IP14	11N	503395	5251606	ID08	47N	05W	15	SW	MN	2609	0.3473	0.7167
IP39	NII	524689	5250818	ID08	47N	03W	23	SE	NE	2729	0.3782	0.6955
1P97	IIN	1	5219179	ID08	44N	04W	30	NE	SE	2580	0.0525	0.0966
86dI	NII	509383	5219266	ID08	44N	04W	30	NE	SE	2583	0.0739	0.1359
IP98A	NII	509312	5219255	ID08	44N	04W	30	NE	SE	2584	0.0644	0.1183
66d1	IIN	509951	5218765	ID08	44N	04W	29	SE	SW	2572	0.1075	0.2052
IP128	11N	500781	5225812	ID08	44N	05W	05	SW	NE	2530	0.6456	1.2214
IP128A	11N		5225784	ID08	44N	05W	05	SW	NE	2509	1.0978	2.8278
IP129	NII	L	5251733	ID08	47N	03W	14	NE	SE	2769	0.0669	0.1464
NS20	11N	1	1	ID08	46N	02W	17	NE	NE	2145	0.1686	0.5443
NS34/NS35	NI		5220518	1D08	44N	04W	20	MN	SE	2626	1.2845	4.1636
NS39	N11		1	ID08	46N	05W	25	SE	SE	2951		2.1486
P3	IIN	1 501968	5221703	ID08	44N	05W	21	NE	ΜN	2714	0.0138	0.0374
S1/S2	NII IIN	1 529430	5243033	ID08	46N	02W	17	NE	NE	2170		0.4851
2112S	NII	1 524059	5250514	1D08	47N	03W	23	SE	NE	2726	0.8198	1.5076
SP40	IIN			ID08	45N	06W	13	NE	NE	2527	1.1668	2.1988
SP43	11N		L	ID08	44N	05W	05	SE	MN	2531	0.3958	0.7553
Jan01	IIN		1 5249715	ID08	47N	04W	19	NE	SE	2694		0.0116
Jan02		V 505848		ID08	47N	05W	23	SE	SE	2717	7 1.0000	2.5120
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