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7 8	UNITED STATES DISTRICT COURT WESTERN DISTRICT OF WASHINGTON SEATTLE DIVISION					
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10	PUYALLUP TRIBE OF INDIANS,) No. 2:20-CV-1864					
11	Plaintiff,) COMPLAINT)					
12	vs.)					
13	ELECTRON HYDRO, LLC; THOM A. FISCHER;) TOLLHOUSE ENERGY COMPANY,)					
14	Defendants.					
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16						
17	1. Plaintiff Puyallup Tribe of Indians ("Puyallup Tribe") files suit against					
18	Defendants Electron Hydro LLC, Thom A. Fischer, and Tollhouse Energy Company					
19	("Electron"), to challenge operations of the Electron hydroelectric project ("Project") on the					
20	Puyallup River in Washington. By maintaining, operating, and renovating the Project,					
21	Electron has unlawfully taken, and continues to unlawfully take, Chinook salmon, steelhead					
22	trout, and bull trout, which are listed as threatened with extinction under the Endangered					
23	Species Act ("ESA").					
23						
	COMPLAINT – PAGE 1 LAW OFFICE, PUYALLUP INDIAN TRIBE 3009 E. PORTLAND AVE. TACOMA, WA 98404					

(253) 573-7877

JURISDICTION

- 2. This Court has jurisdiction pursuant to the citizen suit provision of the ESA, 16 U.S.C. § 1540, and because this case involves a federal question. 28 U.S.C. § 1331. On October 1, 2020, the Puyallup Tribe gave Electron notice of its intent to sue under the ESA. More than 60 days have elapsed since Electron received this notice. The Puyallup Tribe seeks relief authorized by the ESA and the Declaratory Judgment Act. 16 U.S.C. § 1540; 28 U.S.C. §§ 2201-02.
- 3. Venue is proper in this Court pursuant to 16 U.S.C. § 1540(g)(3)(A) and 28 U.S.C. § 1391(e). Seattle is the appropriate division within this district for this suit. LCR 3(d). Defendants Electron Hydro, LLC, Thom A. Fischer, and Tollhouse Energy Company reside in Whatcom County. Two active cases exist in this division related to the Project: *American Whitewater v. Electron Hydro, LLC*, No. 2:16-cv-00047-JCC (W.D. Wash.), and *United States of America v. Electro Hydro, LLC*, No. 2:20-cv-1746-RAJ (W.D. Wash.).
 - 4. A present and actual controversy exists between the parties to this action.

PARTIES

- 5. Plaintiff Puyallup Tribe of Indians is a federally recognized Indian Tribe with its Reservation located in Tacoma, Washington. The Tribe's Reservation includes the Puyallup River, and the Tribe owns the bed and banks of the Puyallup River within its reservation and downstream of the Electron Facility. The Tribe and its members have, for time immemorial, fished the waters of the Puyallup River, the Puyallup River Watershed, and Commencement Bay and the Tribe's treaty fishing rights are protected under the Medicine Creek Treaty and confirmed by the Puyallup Tribe of Indians Settlement Act of 1989. These Treaty Fishing rights, which are essential to the Tribe and its members existence and culture, have been irreversibly impacted by the Electron Hydro's actions and violations of the Endangered Species Act as identified herein.
- 6. Defendant Electron Hydro, LLC is a limited liability corporation registered in the State of Washington. Electron Hydro, LLC owns the Project. Electron Hydro, LLC is

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responsible for operations of the Project. Electron Hydro, LLC is a joint venture owned by Electron Management, LLC and by Electron Holdings, Inc. Electron Management, LLC is owned primarily by Thom A. Fischer.

- 7. Defendant Thom A. Fischer formed or helped form Electron Hydro, LLC. Thom A. Fischer supervises, manages, or directs staff at the Project. Thom A. Fischer supervises, manages, or directs operations of the Project. Thom A. Fischer has decided or directed when the control gate on the intake to the flume is shut to prevent water from entering the flume, or opened to allow it. Thom A. Fischer has decided or directed when the forebay at the Project is drained. Thom A. Fischer has applied for permits to perform the Diversion Repair and Spillway Replacement Project. Thom A. Fischer decided or directed other elements of the Project, such as components of the Diversion Repair and Spillway Replacement Project.
- 8. Defendant Tollhouse Energy Company is owned by Thom A. Fischer. Tollhouse Energy Company is developing hydroelectric projects in the states of Washington and Montana. Tollhouse Energy Company owns part of Valtec Power, LLC. Valtec Power, LLC owns Black Creek hydroelectric project. Black Creek hydroelectric project is affiliated with Electron Hydro, LLC. Thom A. Fischer uses or has used a Tollhouse Energy Company email for work associated with the Project. Thom A. Fischer uses or had used a Tollhouse Energy Company email to correspond with the Washington Department of Fish and Wildlife about obtaining a Hydraulic Project Approval permit.

FACTS

9. The Puyallup River originates on Mount Rainier in the Cascade Mountains in Washington. The Puyallup River flows approximately 65 miles to Commencement Bay in Puget Sound. The Puyallup River watershed forms the third largest tributary to Puget Sound. The Puyallup River watershed encompasses approximately 665,000 acres (approximately 1000 square miles).

- 10. Nine native salmonid species inhabit the Puyallup River watershed. These species include Chinook salmon, coho salmon, chum salmon, pink salmon, sockeye salmon, steelhead trout, bull trout, and cutthroat trout. Certain of these salmonids are important prey for orcas in Puget Sound.
- 11. Historically, the Puyallup River and its tributaries supported approximately 42,000 Chinook salmon (*Oncorhynchus tshawytscha*). In 1999, the National Marine Fisheries Service ("NMFS") listed Chinook salmon in Puget Sound, including in the Puyallup River, as threatened with extinction under the ESA. In 2007, NMFS adopted a Recovery Plan for Chinook. As of 2007, escapement of Chinook in the Puyallup River watershed (including early/spring returns to the White River) was estimated to be 1,300 fish.
- 12. Adult Chinook salmon migrate up the Puyallup River generally from June through October. Adult Chinook salmon in the Puyallup River spawn generally in September. Adult Chinook salmon in the Puyallup River spawn upstream of the Project. Chinook salmon in the Puyallup River emerge from redds generally in February. Chinook salmon in the Puyallup River outmigrate generally in April through June. Chinook salmon are present at the Project site at least from April through October.
- 13. Historically, the Puyallup River and its tributaries supported approximately 6,000 steelhead trout (*Oncorhynchus mykiss*). In 2007, NMFS listed steelhead trout in Puget Sound, including in the Puyallup River, as threatened with extinction under the ESA. The current steelhead population in the Puyallup River watershed is approximately 1,500 adults.
- 14. Anadromous steelhead trout migrate up the Puyallup River generally in March through May. Steelhead trout in the Puyallup River spawn generally in April through June. Steelhead trout in the Puyallup River spawn upstream of the Project. Steelhead trout in the Puyallup River emerge from redds generally in June through August. Steelhead trout in the Puyallup River rear in the river generally for two years. Steelhead trout in the Puyallup River may rear in the river for up to seven years. Steelhead trout are present in the Puyallup River throughout the year. Steelhead trout migrate through parts of the Puyallup River throughout

COMPLAINT – PAGE 5

the year. Steelhead trout are present at the Project site throughout the year. Anadromous steelhead trout in the Puyallup River outmigrate throughout the year, with peak out-migration occurring from March to July.

- (Salvelinus confluentus). In 1999, the U.S. Fish and Wildlife Service ("FWS") listed populations of bull trout in the Coastal/Puget Sound region in Washington, including in the Puyallup River, as threatened with extinction under the ESA. In the Coastal/Puget Sound region, the Puyallup River is one of eight "core areas" for bull trout. Bull trout populations in the Puyallup River include anadromous, fluvial, and resident populations. Bull trout in the Puyallup River are the southernmost, anadromous bull trout population in the Coastal Recovery Unit. Maintaining the bull trout population in the Puyallup is critical to maintaining the overall distribution of migratory bull trout in the Recovery Unit.
- 16. Bull trout are present at the Project site throughout the year. The Project site provides foraging, migration, and overwintering habitat for bull trout. Bull trout in the Puyallup River spawn generally in September. Bull trout in the Puyallup River spawn in reaches of the river upstream of the Project. Bull trout in the Puyallup River emerge from redds generally in March through April. In 2004, the Service issued a draft Recovery Plan for the Coastal/Puget Sound bull trout. The abundance target for bull trout in the Puyallup River is 1,000 adults. Currently, fewer than 100 adult bull trout spawn annually in the upper Puyallup River and its tributaries.
- 17. The Project is located on the Puyallup River in the foothills of Mount Rainier, about 42 miles southeast of Seattle, in Pierce County. Puget Sound Power & Light Company began building the Project in 1902 and completed it in 1904. On November 14, 2014, Puget Sound Energy sold the Project to Electron Hydro, LLC.
- 18. The Project includes a headworks facility at river mile 41.7. Historically, the headworks facility included a timber crib diversion structure that was approximately 200 feet long and spanned the river. The diversion structure slows water for diversion. The purpose of

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the headworks facility is to divert water from the Puyallup River into a flume that carries water downslope to an artificial lake where sediment is dropped from the water by a slowing of the flow, and then to a forebay where water is slowed again until it exits the forebay through penstocks leading to turbines at the powerhouse. At the powerhouse, which is significantly lower than the forebay in elevation, the water has significant force and is forced through the turbines to generate electricity.

- 19. The Puyallup River upstream of the Project conveys sediment. The headworks facility traps sediment. The Puyallup and Mowich Rivers convey approximately 900,000 to 1 million tons of sediment annually into Commencement Bay.
- 20. The headworks facility includes an intake immediately upstream of the diversion structure. The intake exists in the water slowed behind the diversion structure. The intake is 52-feet wide and five-feet tall. The intake includes a gate. The gate can be opened or shut. When the gate is open, water flows into a flume. When the gate is shut, water does not flow into a flume.
- 21. The Project includes a flume to transport water downslope to the forebay. The flume is approximately 10.1 miles long. After water enters the flume, it passes over rock chutes. The rock chutes are designed to divert or flush out of the flume bedload such as rocks and cobbles. Flows from the rock chutes return to the river. Flows from the rock chutes attract Chinook salmon. Flows from the rock chutes attract steelhead trout. Flows from the rock chutes attract bull trout. Flows from the rock chutes impede migration of fish.
- 22. After passing over the area of the rock chutes, water in the flume flows to a settling basin. The settling basin is approximately 1,600 feet-long. The purpose of the settling basin is to have sediment settle for removal. No gates or other devices on the flume at the entrance to or from the settling basin prevent water from continuing downslope. Periodically, Electron ceases to divert water at the headworks facility to clean the settling basin. When it cleans the settling basin, Electron does not first seek to trap or net any fish.

- 23. Water exiting the settling basin flows into a forebay above the powerhouse. The forebay is approximately 20 acres in size. Water from the forebay flows into five penstocks, and then into a powerhouse. The opening of each penstock is covered by a trash rack of steel bars spaced roughly one inch apart. The powerhouse includes five Pelton wheels each connected to a generator.
- 24. In 1998, facilities were built in the forebay to seek to capture any fish. The purpose of the facilities is to capture fish and transport them into the Puyallup River downstream of the powerhouse. The facilities include a guide net. The guide net remains in place and functions at all times. The facilities include a fish trap. The facilities include a fish holding area. The facilities include an adjustable weir gate. The fish capture facilities in the forebay are automated. The fish capture facilities operate based on water elevation. The fish capture facilities operate when the Project is producing electricity.
 - 25. Fish captured are in the forebay are transferred downstream.
- 26. Electron has diverted water from the Puyallup River in order to produce electricity. Electron has diverted Chinook salmon into the intake, flume, and forebay. Electron has diverted steelhead trout into the intake, flume, and forebay. Electron has diverted bull trout into the intake, flume, and forebay.
- 27. When water is diverted from the Puyallup River, different species of fish are diverted into the forebay. Chinook salmon are periodically present in the forebay. Steelhead trout are periodically present in the forebay. Bull trout are periodically present in the forebay. Cutthroat trout are periodically present in the forebay. Coho salmon are periodically present in the forebay. Fish may be present in the forebay for significant periods of time. Bull trout in the forebay prey on Chinook salmon. Bull trout in the forebay prey on steelhead trout. Steelhead trout in the forebay prey on bull trout. Cutthroat trout in the forebay prey on Chinook salmon. Cutthroat trout in the forebay prey on steelhead trout. Cutthroat trout in the forebay prey on bull trout.

- 28. Periodically, Electron attempts to collect fish in the forebay in order to release them downstream. The collection facilities do not collect all Chinook salmon. The collection facilities do not collect all steelhead trout. The collection facilities do not collect all bull trout. Chinook salmon pass through the trash rack and are entrained in the penstocks or turbines. Steelhead trout pass through the trash rack and are entrained in the penstocks or turbines. Bull trout pass through the trash rack and are entrained in the penstocks or turbines.
- 29. Some Chinook salmon are harmed or die when collected in the forebay. Some Chinook salmon are harmed or die when the guide net is maintained. Some steelhead trout are harmed or die when collected in the forebay. Some steelhead trout are harmed or die when the guide net is maintained. Some bull trout are harmed or die when collected in the forebay. Some bull trout are harmed or die when the guide net is maintained.
- 30. Periodically, Electron ceases to divert water in order to dewater the forebay. Electron dewaters the forebay to remove sediment and debris from the bed of the forebay. Electron dewaters the forebay to remove debris from the debris racks at the entrance to the penstocks. To dewater the forebay, Electron closes the gate in the intake.
- 31. Before Electron dewaters the forebay, it attempts to collect Chinook salmon from the forebay. Before Electron dewaters the forebay, it attempts to collect steelhead trout from the forebay. Before Electron dewaters the forebay, it attempts to collect bull trout from the forebay. Some Chinook salmon are harmed or die when they are collected. Some steelhead trout are harmed or die when they are collected. Some bull trout are harmed or die when they are collected.
- 32. The mean annual flow of the Puyallup River at the headworks facility is 527 cubic feet per second ("cfs"). The Project diverts up to 400 cfs. Diverting water decreases flows downstream in a 10.5-mile section of the Puyallup River. This section is called the "bypass reach" or "middle reach." In the summer, the diversion of water decreases flows in the bypass reach by up to 50%. In the late fall and winter, the diversion of water decreases flows in the bypass reach up to 70%. In spring and early fall, the diversion of water decreases

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flows in the bypass reach up to 90%. In the summer, water temperatures in the bypass reach increase 3.8 degrees Fahrenheit. Minimum flow in the bypass reach is 80 cfs from July 15 to November 15. Minimum flow in the bypass reach is 60 cfs from November 16 to July 14. Reduced flows in the bypass reach degrades habitat for bull trout in the Puyallup River.

- 33. In 1997, Puget Sound Energy and the Puyallup Tribe entered into a Resource Enhancement Agreement.
- 34. Approximately 26 miles of fish habitat exists in the mainstem Puyallup River upstream of the headworks facility. Approximately eight miles of fish habitat exists in tributaries to the Puyallup River upstream of the headworks facility.
- 35. When the headworks facility was built, it did not include facilities that would allow Chinook salmon to migrate above it. When the headworks facility was built, it did not include facilities that would allow steelhead trout to migrate above it. When the headworks facility was built, it did not include facilities that would allow bull trout to migrate above it.
- 36. Beginning in 1997, the Puyallup Tribe planted Chinook salmon into acclimation ponds upriver from the Project. In 2000, Puget Sound Energy built a fish ladder on the right (east) side of the river opposite of the intake. The river thalweg is on the right (east) side of the river. The ladder can function as both a pool/weir system and a roughened channel. To function properly, the ladder must remain connected to the river above and below the headworks facility. To function properly, flows through the ladder must range between 10 and 52 cfs. To function properly, flows through the ladder must enable fish to stage before entering the ladder, and allow fish to jump into the ladder.
- 37. The fish ladder enabled upstream fish passage at the headworks facility for the first time since the headworks facility was built. Chinook salmon use the ladder and migrate upstream of the headworks facility, and spawn upstream. Steelhead trout use the ladder and migrate upstream of the headworks facility, and spawn upstream. Bull trout use the ladder and migrate upstream of the headworks facility, and spawn upstream.

- 38. Electron has sought to renovate the Project. In a phase 1, Electron proposed to repair the wooden crib diversion structure and replace the then-existing spillway. Electron proposed to replace the spillway with a 70-feet wide rubber bladder spillway. A purpose of the bladder is to enable Electron to pass sediment loads. A purpose of the bladder is to enable Electron to better control flows into the intake. In phase 1, Electron proposed to install approximately 985 feet of bank protection along the left (west) bank. In phase 1, Electron proposed to place concrete of varying depth in front of the intake structure to allow for installation of a trash rack and other facilities.
- 39. The U.S. Army Corps of Engineers authorized certain aspects of Electron's proposed work. Pierce County authorized certain aspects of Electron's proposed work.
- 40. In 2020, Electron began some proposed work. Electron built a coffer dam and diverted the Puyallup River to the right (east). Electron lined the diversion channel with approximately 2,400 square yards of artificial turf. Some artificial turf tore. Some artificial turf was released into the Puyallup River. Approximately six cubic yards of rubber pellets from artificial turf were released or deposited into the Puyallup River. Amounts of the rubber pellets remain in the Puyallup River. The amounts of rubber pellets are toxic to fish or other aquatic life in the Puyallup River.
- 41. In 2020, Electron placed concrete on the left (west) bank of the river upstream of the headworks facility. Electron placed concrete on the left (west) bank of the river downstream of the headworks facility. Electron placed concrete near the intake to build a trash rack.
- 42. In 2020, Electron removed the spillway portion of the wooden diversion structure. In 2020, Electron did not replace the removed portion with a rubber bladder spillway. In 2020, Electron built a rock dam where the removed portion of the spillway had existed. The rock dam entrains downstream migrating adult fish. The rock dam entrains downstream migrating smolts. The rock dam creates attraction flows and impede upstream migration of fish. The rock dam prevents upstream migration of fish.

- 43. The diversion of the river in 2020 created higher water velocities at the base of the fish ladder than historically existed. The diversion of the river scoured the area at the base of the fish ladder. The scouring of the river increased the distance from the river to the bottom step of the fish ladder. The river velocities and increased distance to the bottom step rendered the fish ladder inoperable to fish passage. During 2020, the fish ladder was rendered impassable to Chinook salmon. During 2020, the fish ladder was rendered impassable to steelhead trout. During 2020, the fish ladder was rendered impassable to bull trout. Because the fish ladder was rendered impassable for a period of time, most of the run of adult Chinook salmon returning to spawning areas above the headworks facility in 2020 was lost.
- 44. On July 29, 2020, Electron dewatered the forebay. A fish biologist for the Washington Department of Fish and Wildlife was present when the forebay was dewatered. The biologist issued a report of what she witnessed. The biologist estimated "thousands" of fish were killed during dewatering, handling or transport. Chinook salmon were killed during the forebay dewatering, handling, or transport. Steelhead trout were killed during the forebay dewatering, handling, or transport. Bull trout were killed during the forebay dewatering, handling, or transport.
- 45. Electron does not possess a federal permit or other federal authorization[s] that authorizes it to "take" Chinook salmon in maintaining or operating the Project. Electron does not possess a federal permit or other federal authorization[s] that authorizes it to "take" steelhead trout in maintaining or operating the Project. Electron does not possess a federal permit or other federal authorization[s] that authorizes it to "take" bull trout in maintaining or operating the Project.

CLAIM FOR RELIEF

Count One: Violation of the Endangered Species Act.

- 46. The Puyallup Tribe realleges all previous paragraphs.
- 47. Section 9 of the ESA prohibits any person from taking an endangered species.

16 U.S.C. § 1538(a)(1)(B). NMFS extended the take prohibition to Chinook salmon and

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steelhead trout as species listed as threatened with extinction. 50 C.F.R. § 223.203(a). FWS extended the take prohibition to bull trout as a species listed as threatened with extinction. 50 C.F.R. § 17.31(a). The ESA defines "take" to mean "to harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, or collect, or to attempt to engage in any such conduct." 16 U.S.C. § 1532(19). The ESA defines a "person" to include "an individual, corporation, partnership, trust association, or any other private entity" 16 U.S.C. § 1532(13). Electron has violated, is violating, and will continue to violate Section 9 of the ESA, by causing or committing "take" of Chinook salmon, steelhead trout, and bull trout, through its ownership, maintenance, operation, and renovation of the Project.

48. The ESA defines "take" to mean "to harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, or collect, or to attempt to engage in any such conduct." 16 U.S.C. § 1532(19). "Harass" means "an intentional or negligent act or omission which creates the likelihood of injury to wildlife by annoying it to such an extent as to significantly disrupt normal behavioral patterns which include, but are not limited to, breeding, feeding, or sheltering." 50 C.F.R. § 17.3. "Harm" means "an act which actually kills or injures wildlife. Such act may include significant habitat modification or degradation where it actually kills or injures wildlife by significantly impairing essential behavioral patterns, including breeding, feeding or sheltering." 50 C.F.R. § 17.3. When Electron lined the Puyallup River with artificial turf, and the artificial turf released toxic pellets into the river, Electron harmed and harassed Chinook salmon and steelhead and bull trout.

RELIEF REQUESTED

- 1. Declare that Electron has violated the ESA as alleged herein;
- 2. Order Electron to cease diverting water and fish from the Puyallup River in the period before it obtains incidental take permits from NMFS and from FWS;
- 3. Order Electron to obviate take of fish caused by the rock dam and the fish ladder, when rendered inoperable or not properly operated;

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1	4. Award the Puyallup Tribe its reasonable attorneys' fees and costs under the	
2	ESA;	
3	5. Grant such other relief as the Court deems necessary and proper.	
4	Respectfully submitted this 30 th day of December, 2020,	
5	THE PUYALLUP TRIBE OF INDIANS	
6	By: s/Lisa AH Anderson	
7	By: <u>s/Samuel J. Stiltner</u>	
8	By: <u>s/Lois Y. Boome</u>	
9	Lisa A.H. Anderson, WSBA #27877 Samuel J. Stiltner, WSBA #7765	
10	Lois Y. Boome, WSBA #54883 Law Office of the Puyallup Tribe of Indians	
11	3009 E. Portland Ave Tacoma, WA 98404	
12	Telephone: (253) 573-7877 E-mail: Lisa.Anderson@Puyalluptribe-nsn.gov	
13	Sam.Stiltner@Puyalluptribe-nsn.gov Lois.Boome@Puyalluptribe-nsn.gov	
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JS 44 (Rev. 10/20)

CIVIL COVER SHEET

The JS 44 civil cover sheet and the information contained herein neither replace nor supplement the filing and service of pleadings or other papers as required by law, except as provided by local rules of court. This form, approved by the Judicial Conference of the United States in September 1974, is required for the use of the Clerk of Court for the purpose of initiating the civil docket sheet. (SEE INSTRUCTIONS ON NEXT PAGE OF THIS FORM.)

I. (a) PLAINTIFFS				DEFENDANTS						
Puyallup Tribe of Indians				ELECTRON HYDRO, LLC; THOM A. FISCHER;) TOLLHOUSE ENERGY COMPANY						
(b) County of Residence of	of First Listed Plaintiff XCEPT IN U.S. PLAINTIFF CA	Pierce County		County of Reside	ence of		ed Defendant V		ounty	
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(c) Attorneys (Firm Name, A				Attorneys (If Kno	own)					
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Law Office of the 3009 East Portla			+							
II. BASIS OF JURISD		One Box Only)		TIZENSHIP OI (For Diversity Cases O		NCIPA		Place an "X" in and One Box for .		55
U.S. Government Plaintiff	X 3 Federal Question (U.S. Government)	Not a Party)	Citize	en of This State	PTF	DEF	Incorporated or Pr of Business In T	incipal Place	PTF 4	DEF 4
2 U.S. Government Defendant	4 Diversity (Indicate Citizensh	nip of Parties in Item III)	Citiz	en of Another State	2	_ 2	Incorporated and I of Business In A		5	5
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IV. NATURE OF SUIT		nly) DRTS	I 50		NAME AND ADDRESS OF THE OWNER, WHEN PERSONS ADDRESS	AND SOMEON PROPERTY.	for: Nature of S	The state of the s		Name and Address of the Owner, where the Owner, which the
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REAL PROPERTY 210 Land Condemnation	440 Other Civil Rights	PRISONER PETITION Habeas Corpus:	-	0 Other Labor Litigation 1 Employee Retirement	- I	865 RSI	(405(g))	891 Agricu 893 Enviro		
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245 Tort Product Liability	Accommodations	530 General				371 IRS	—Third Party	899 Admin	istrative Pr	
290 All Other Real Property	445 Amer. w/Disabilities - Employment	535 Death Penalty Other:	46	2 Naturalization Applic	cation	26	USC 7609	1	view or Ap y Decision	
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	Cite the U.S. Civil Statute under which you are filing (<i>Do not cite jurisdictional statutes unless diversity</i>): 16 U.S.C. 1538, 1540									
VI. CAUSE OF ACTIO	Brief description of ca							Philippin workers to a communication of an automatical and a second		
	Cause of action for viol	lation of the Take Prohibi			es Act					
VII. REQUESTED IN COMPLAINT:	UNDER RULE 2	IS A CLASS ACTION 23, F.R.Cv.P.	(D.	EMAND \$			HECK YES only U RY DEMAND:		n complai	nt:
	VIII. RELATED CASE(S)									
IF ANY	(See instructions):	JUDGE Judge Co	ughenour;	Judge Jones	-	DOCK	ET NUMBER 2:	16-cv-00047; 2	::20-cv-17	46
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UNITED STATES DISTRICT COURT

for the

Western District of Washington					
PUYALLUP TRIBE OF INDIANS,)))				
Plaintiff(s) V. ELECTRON HYDRO, LLC; THOM A. FISCH TOLLHOUSE ENERGY COMPANY, Defendant(s)	Civil Action No. 2:20-CV-1864 ER;))))				
Defendani(s))				
SUM	MONS IN A CIVIL ACTION				
To: (Defendant's name and address) Electron Hydro, 1800 James St Bellingham, Wa					
A lawsuit has been filed against you.					
Within 21 days after service of this summons on you (not counting the day you received it) — or 60 days if you are the United States or a United States agency, or an officer or employee of the United States described in Fed. R. Civ. P. 12 (a)(2) or (3) — you must serve on the plaintiff an answer to the attached complaint or a motion under Rule 12 of the Federal Rules of Civil Procedure. The answer or motion must be served on the plaintiff or plaintiff's attorney, whose name and address are: Lisa A.H. Anderson Samuel J. Stiltner Lois Y. Boome Law Office of the Puyallup Tribe 3009 East Portland Ave Tacoma, WA 98404					
If you fail to respond, judgment by default will be entered against you for the relief demanded in the complaint. You also must file your answer or motion with the court.					
	CLERK OF COURT				
Date:	Signature of Clerk or Deputy Clerk				

AO 440 (Rev. 06/12) Summons in a Civil Action (Page 2)

Civil Action No. 2:20-CV-1864

PROOF OF SERVICE

(This section should not be filed with the court unless required by Fed. R. Civ. P. 4 (1))

was rec	This summons for (name ceived by me on (date)	ne of individual and title, if any)				
	☐ I personally served	the summons on the individu	nal at (place)			
			on (date)	; or		
	☐ I left the summons		or usual place of abode with (name)			
		, a pe	rson of suitable age and discretion who res	sides there,		
	on (date)	, and mailed a copy	to the individual's last known address; or			
		ons on (name of individual)	1.10.0	, who is		
	designated by law to	accept service of process on b				
			on (date)	; or		
	☐ I returned the summ	mons unexecuted because		; or		
	☐ Other (specify):					
	My fees are \$	for travel and \$	for services, for a total of \$	0.00		
	I declare under penalty	y of perjury that this informat	ion is true.			
Date:						
			Server's signature			
			Printed name and title			
			Server's address			

Additional information regarding attempted service, etc:

UNITED STATES DISTRICT COURT

for the

Western District of Washington

	Western Distri	Western District of Washington					
PUYALLUP TRIBE C	PF INDIANS,)))					
Plaintiff(s))					
•		Civil Action No. 2:20-CV-1864					
v.) CIVII ACTION NO. 2.20-0V-1004					
ELECTRON HYDRO, LLC; 1 TOLLHOUSE ENERG)))					
Defendant(s))					
	SUMMONS IN	NA CIVIL ACTION					
To: (Defendant's name and address)	To: (Defendant's name and address) Thom A. Fischer 613 Linden Road Bellingham, Washington 98225						
A lawsuit has been filed	l against you.						
Within 21 days after service of this summons on you (not counting the day you received it) — or 60 days if you are the United States or a United States agency, or an officer or employee of the United States described in Fed. R. Civ. P. 12 (a)(2) or (3) — you must serve on the plaintiff an answer to the attached complaint or a motion under Rule 12 of the Federal Rules of Civil Procedure. The answer or motion must be served on the plaintiff or plaintiff's attorney, whose name and address are: Lisa A.H. Anderson Samuel J. Stiltner Lois Y. Boome Law Office of the Puyallup Tribe 3009 East Portland Ave Tacoma, WA 98404							
If you fail to respond, judgment by default will be entered against you for the relief demanded in the complaint. You also must file your answer or motion with the court.							
		CLERK OF COURT					
Date:							
Date:		Signature of Clerk or Deputy Clerk					

AO 440 (Rev. 06/12) Summons in a Civil Action (Page 2)

Civil Action No. 2:20-CV-1864

PROOF OF SERVICE

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was re	ceived by me on (date)	·					
	☐ I personally served	the summons on the individual	at (place)				
			on (date)	; or			
	☐ I left the summons at the individual's residence or usual place of abode with (name)						
		, a perso	on of suitable age and discretion who res	sides there,			
	on (date)	, and mailed a copy to	the individual's last known address; or				
	☐ I served the summo	ons on (name of individual)		, who is			
	designated by law to a	accept service of process on beh	alf of (name of organization)				
			on (date)	; or			
	☐ I returned the summ	nons unexecuted because		; or			
	☐ Other (specify):						
	My fees are \$	for travel and \$	for services, for a total of \$	0.00			
	I declare under penalty	y of perjury that this information	ı is true.				
Date:							
Date.			Server's signature				
			Printed name and title				
			Server's address				

Additional information regarding attempted service, etc:

UNITED STATES DISTRICT COURT

for the

Western District of Washington				
PUYALLUP TRIBE OF INDIANS,)))			
Plaintiff(s) v. ELECTRON HYDRO, LLC; THOM A. FISCHER; TOLLHOUSE ENERGY COMPANY,	Civil Action No. 2:20-CV-1864)))			
Defendant(s))			
SUMMONS	S IN A CIVIL ACTION			
To: (Defendant's name and address) Tollhouse Energy Con 1800 James Street, S Bellingham, Washingt	uite 201			
A lawsuit has been filed against you.				
Within 21 days after service of this summons on you (not counting the day you received it) — or 60 days if you are the United States or a United States agency, or an officer or employee of the United States described in Fed. R. Civ. P. 12 (a)(2) or (3) — you must serve on the plaintiff an answer to the attached complaint or a motion under Rule 12 of the Federal Rules of Civil Procedure. The answer or motion must be served on the plaintiff or plaintiff's attorney, whose name and address are: Lisa A.H. Anderson Samuel J. Stiltner Lois Y. Boome Law Office of the Puyallup Tribe 3009 East Portland Ave Tacoma, WA 98404				
If you fail to respond, judgment by default will You also must file your answer or motion with the cou	l be entered against you for the relief demanded in the complaint. rt.			
	CLERK OF COURT			
Date:	Signature of Clerk or Deputy Clerk			

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Civil Action No. 2:20-CV-1864

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Date:							
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Additional information regarding attempted service, etc: