





Authorities: The Department of Army Corps of Engineers (Corps), Idaho Department of Water Resources (IDWR), and Idaho Department of Lands (IDL) established a joint process for activities impacting jurisdictional waterways that require review and/or approval of both the Corps and State of Idaho. Department of Army permits are required by Section 10 of the Rivers & Harbors Act of 1899 for any structure(s) or work in or affecting navigable waters of the United States and by Section 404 of the Clean Water Act for the discharge of dredged or fill materials into waters of the United States, including adjacent wetlands. State permits are required under the State of Idaho, Stream Protection Act (Title 42, Chapter 38, Idaho Code and Lake Protection Act (Section 58, Chapter 13 et seq., Idaho Code). In addition the information will be used to determine compliance with Section 401 of the Clean Water Act by the appropriate State, Tribal or Federal entity.

Joint Application: Information provided on this application will be used in evaluating the proposed activities. Disclosure of requested information is voluntary. Failure to supply the requested information may delay processing and issuance of the appropriate permit or authorization. Applicant will need to send a completed application, along with one (1) set of legible, black and white (81/2"x11"), reproducible drawings that illustrate the location and character of the proposed project / activities to both the Corps and the State of Idaho.

See Instruction Guide for assistance with Application. Accurate submission of requested information can prevent delays in reviewing and permitting your application. Drawings including vicinity maps, plan-view and section-view drawings must be submitted on 8-1/2 x 11 papers.

Do not start work until you have received all required permits from both the Corps and the State of Idaho

	The Part of the last	FOR AGENC	Y USE ONLY	William Committee	St. Louis		
USACE NWW-	Date Received:		☐ Incomplete Application Returned		Date Returned:		
Idaho Department of Water Resources	Date Received:		Fee Received		Receipt No.:		
No. 582-20066	5/12/17		DATE: 5/12/17		W045270		
Idaho Department of Lands	Date Received:		Fee Received		Receipt No.:		
No.			DATE:				
		TE APPLICANTS	MAY NOT BE PRO				
1. CONTACT INFORMATION - APPLICANT Required: 2			2. CONTACT INFORMATION - AGENT:				
Name: GAY RICHARDSON			Name:				
Company: NONE			Company:				
Mailing Address: P.O. BOX 314			Mailing Address:				
City: ELK CITY	State:	Zip Code: 83525	City:	*		State:	Zip Code:
Phone Number (include area code): 208 - 258 - 9568	E-mail: gayrichara	dson@idat	Phone Number (include area code): E-mail:				
3. PROJECT NAME OF TITLE: GENE	SIS TWO PI	ACER	4. PROJECT STREET ADDRESS: 356 MAIN STREET				
5. PROJECT COUNTY: I DAHO	6. PROJECT CITY:		7. PROJECT ZIP CODE: 83525		8. NEAREST WATERWAY/WATERBODY: RED RIVER		
9. TAX PARCEL ID#:	10. LATITUDE: 45° LONGITUDE: 115°				11d. TOV 2.8	INSHIP: 3N	11e. RANGE: 9E
12a. ESTIMATED START DATE: Sune 15, 2017	12b. ESTIMATED END	12b. ESTIMATED END DATE: 13a. IS PROJECT LOCATED WITHIN ESTABLISHED TRIBAL RESERVATION BO			ATION BOUNDARIES?		
13b. IS PROJECT LOCATED IN LISTED ESA	AREA? NO	YES	13c. IS PROJECT LOCATED ON/NEAR HISTORICAL SITE? NO YES			YES	
14. DIRECTIONS TO PROJECT SITE: Include vicinity map with legible crossroads, street numbers, names, landmarks. From Brangeville procede up highway 14 along Southfork Clearwater River to cutoff to Red River & Elk City. Procede up Red River to coordinates given on Plan View map.							
15. PURPOSE and NEED: Commercial Industrial Public Private Other							
Describe the reason or purpose of your project; include a brief description of the overall project. Continue to Block 16 to detail each work activity and overall project.							
gold suction dredge mining in river as a saurce of income SCANNED							
The state of the s					MAN !	1 2017	

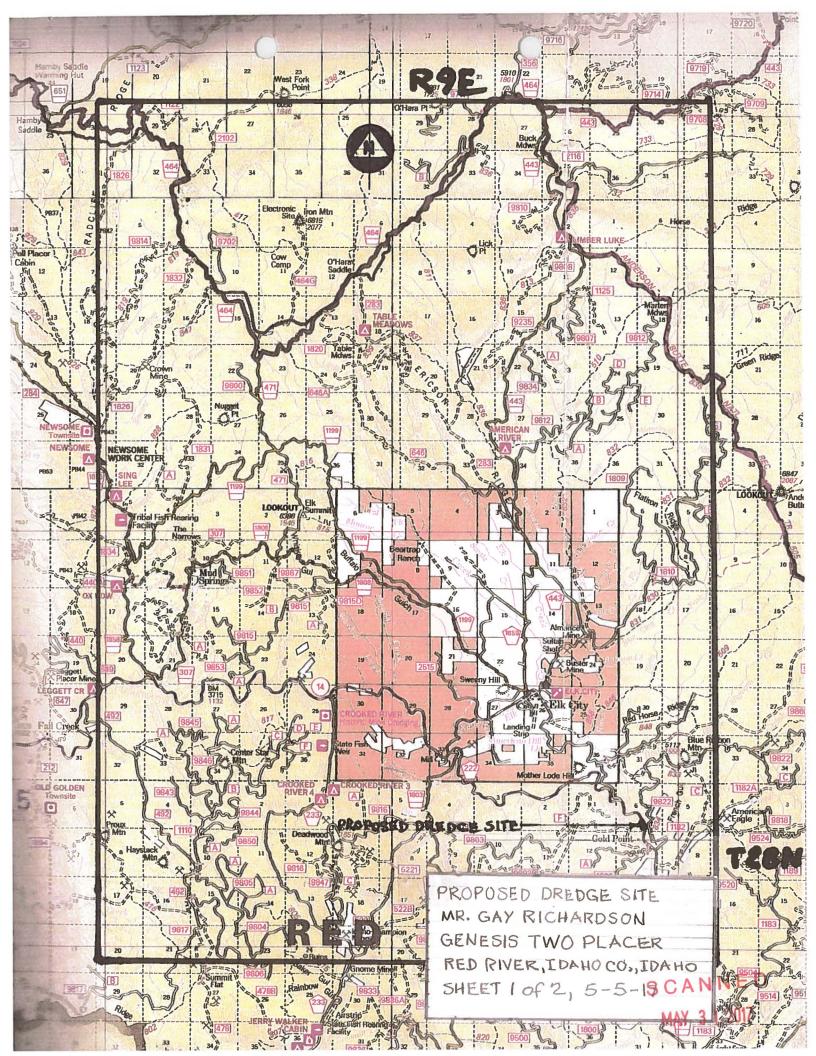
16. DETAILED DESCRIPTION OF <u>EACH ACTIVITY</u> WITHIN "FERALL PROJECT. Specifically indicate portions that take place," in waters of the United States, including wetlands: Include dimensions; equipment, construction, methods; erosion, sed and turbidity controls; hydrological changes: general stream/s water flows, estimated winter/summer flows; borrow sources, disposal locations etc.: Olvedging for gald with 4 inch suction dredge of 8 horsepanh olvedge is approximately 40 in chee winds by + 12 feet long. Moving gravels below high controls are the pame bedock. Sectionent & turbicity controls are the pame on has been in the regulations bar some time man;				
sources, disposal locations etc.:	gold with 4 inc	ch suction dredge	of 8 horripanh	
decagoing (1 +1 40	soches unide le	11+12 pet	
areage is app.	nofmally	In high water	nash to	
long. mou	ing gravels we	an't a toute	of the same	
bedrock.	Sectionent & uno	a cary construct	in maur	
as has been	in the regular	ions but some or	me nau,	
		9.		
17. DESCRIBE ALTERNATIVES CONSIDERI WETLANDS: See Instruction Guide for specifi	ED to AVOID or MEASURES TAKEN to MINIMIZE	and/ or COMPENSATE for IMPACTS to WATERS of	f the UNITED STATES, INCLUDING	
Care instruction outside for specific	to are taken ca	e and/or COMPENSATE for IMPACTS to WATERS of	tion dredge	
cong congestion				
ra garann	la.	*		
*		1		
			,	
			W 0 1 1 10 W 10 1 1 1 0 W 10 1	
		eded, provide a statement and your reasoning why a		
Don't belie	we any mitig	ration plan is n	uded as the	
Don't believe any mitigation plan is needed as this is spelled out in the regulations on suction dredges.				
	×			
40 7/05 10/01/27/ (14/757/1/01/2		Les and country to	La Data de Charles de Carles de Carl	
19. TYPE and QUANTITY of MATERIAL(S) to mark and/or wetlands:	be discharged below the ordinary high water	20. TYPE and QUANTITY of impacts to waters of t	ne United States, including wetlands:	
Dirt or Topsoil:	cubic yards	Filling: acre	s sq ft cubic yards	
Dredged Material:	•	Backfill & Bedding: acre	A MATERIAL CONTRACTOR OF THE PARTY OF THE PA	
Clean Sand:	•	Land Clearing: acr	sq ft cubic yards sq ft cubic yards	
Clay: Gravel, Rock, or Stone:	•		s sq ft cubic yards	
Concrete:			s sq ft cubic yards	
Other (describe):	: cubic yards	Draining: acre	s sq ft cubic yards	
Other (describe:	: cubic yards	Other: : acre	sq ft cubic yards	
TOTAL:	30 cubic yards	TOTALS: acres	Sq fr. A D Nutrie yards	

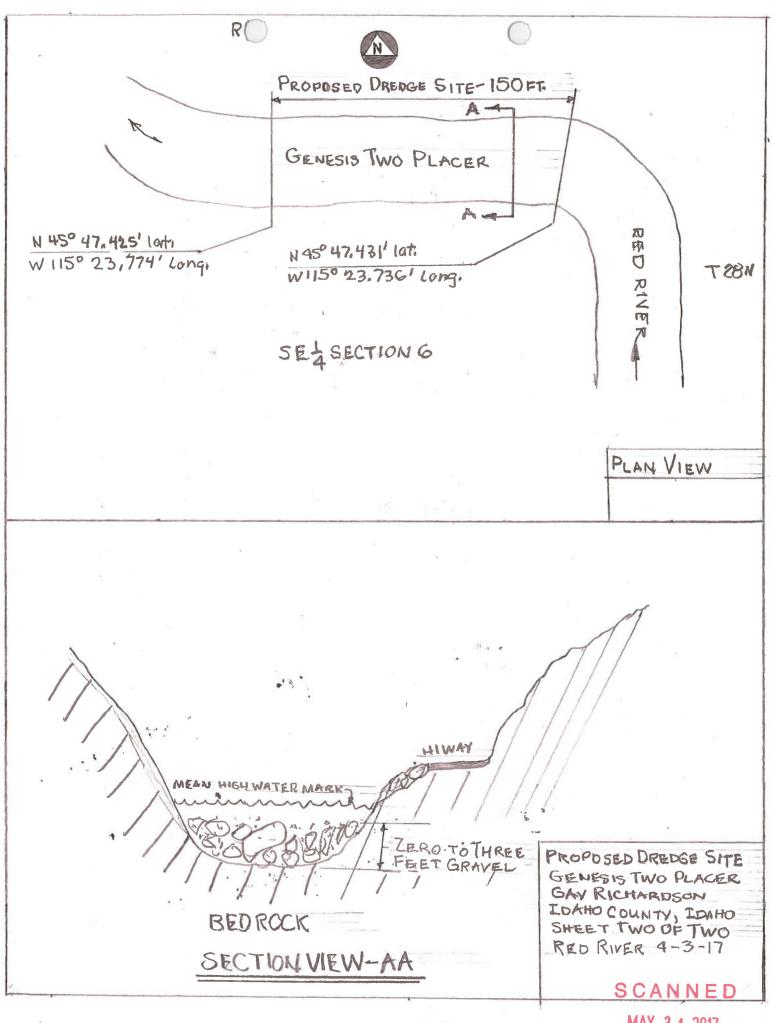
21. HAVE ANY WORK ACTIVITIES STARTED ON THIS POSCT? NO YES If yes, describe ALL way that occurred including dates.						
	7 -					
22. LIST ALL PREVIOUSLY	ISSUED PERMIT AUTHORIZATIONS: NO	VE				
23. YES, Alteration(s)	are located on Public Trust Lands, Administered by Id	aho Department of Lands	N.A.			
24. SIZE AND FLOW CAPA	CITY OF BRIDGE/CULVERT and DRAINAGE AREA	SERVED: N. A.	Square Miles			
	IN A MAPPED FLOODWAY? NO priment permit and a No-rise Certification may be required.	YES If yes, contact the	floodplain administrator in the local government jsrisdiction in which	th the project is		
26a WATER QUALITY CER		ne who wishes to discharge	e dredge or fill material into the waters of the United States, either	r on private or public		
	her clarification and all contact information.	noptions are quality out at	, 19 30 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	equested by IDEQ and/or EPA concerning the propose		and anti-degradation:			
NO YES Doe	oplicant willing to assume that the affected waterbody is applicant have water quality data relevant to determine	ining whether the affected w	vaterbody is high quality or not?			
	e applicant willing to collect the data needed to determ			- d d) d d- d)		
of water quality. All feasible	PRACTICTES (DMPs): List the Best Management Pr alternatives should be considered - treatment or other	actices and describe these wise. Select an alternative	practices that you will use to minimize impacts on water quality as which will minimize degrading water quality	id anti-degradation		
suction	dredges in this	ealegons	(41ACH) already have	e		
water	import in near	Patems	(41ACH) already have			
	in pool in rago	y me !!	or success any			
			V			
T						
	n process, water quality certification will stipulate minin tream, river, lake, reservoir, including shoreline: Attac	THE RESIDENCE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	and the second discount of the second discoun			
·		Intermittent	Description of Impact	Impact Length		
Activity	Name of Water Body	Perennial	and Dimensions	Linear Feet		
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~						
TOTAL STREAM IMPACTS (Linear Feet):						
20. CIST EACH WEILARD II	Wetland Type:	Distance to	site map with each impact location. N, A,	Impact Length		
Activity	Emergent, Forested, Scrub/Shrub	Water Body (linear ft)	Purpose: road crossing, compound, culvert, etc.	(acres, square ft		
		<u> </u>				
			TOTAL MIETI AND MIDAOTO (O-10-0 5-0-4)			
	* "		TOTAL WETLAND IMPACTS (Square Feet):	= D		

29. ADJACENT PROPERTY OWNERS NOTIFICATION RE	REM: Provide contact inform	ation of ALL adjacent property owner "slow.		
Name: V. A, all lands or lown end of class Mailing Address: Forst Service	in are	Name:		
Mailing Address: Forut Service	٥.	Mailing Address:		
City:	State: Zip Code:	City:	State: Zip Code:	
Phone Number (Include area code): E-mail:		Phone Number (include area code):	E-mail:	
Name:		Name:	· · · · · · · · · · · · · · · · · · ·	
Mailing Address:		Mailing Address:		
City:	State: Zip Code:	City:	State: Zip Code:	
Phone Number (nacude area code): E-mail:		Phone Number (include area code);	E-mail:	
Name:		Name:		
Mailing Address:	* *	Mailing Address:		
City:	State: Zip Code:	City:	State: Zip Code:	
Phone Number (motude area code): E-mail:		Phone Number (include area code):	E-mail:	
Name:		Name:		
Mailing Address:		Mailing Address:		
City:	State: Zip Code:	City:	State: Zip Code:	
Phone Number (include area code): E-mail:		Phone Number (include area code);	E-mail:	
30. SIGNATURES: STATEMENT OF AUTHORIAZATION / CERTIFICATION OF AGENT / ACCESS Application is hereby made for permit, or permits, to authorize the work described in this application and all supporting documentation. I certify that the information in this application is complete and accurate. I further certify that I possess the authority to undertake the work described herein; or am acting as the duly authorized agent of the applicant (Block 2). I hereby grant the agencies to which this application is made, the right to access/come upon the above-described location(s) to inspect the proposed and completed work/activities.				
Signature of Applicant: <u>May Richardson</u> Date: <u>5-5-17</u>				
Signature of Agent:	· · · · · · · · · · · · · · · · · · ·	Date:		
This application must be signed by the person who desires to undertake the proposed activity AND signed by a duly authorized agent (see Block 1, 2, 30). Further, 18 USC Section 1001 provides that: "Whoever, in any manner within the jurisdiction of any department of the United States knowingly and willfully falsifies, conceals, or covers up any trick, scheme, or disguises a material fact or makes any false, fictitious, or fraudulent statements or representations or makes or uses any false writing or document knowing same to contain any false, fictitious or fraudulent statements or entry, shall be				

NWW Form 1145-1/IDWR 3804-B

fined not more than \$10,000 or imprisoned not more than five years or both".





MAY 3 1 2017

If anything on this permit is lacking or a problem.

please get in tauch with me on this phone: 1-208-258-9568 gayrichardson widaho.net Box 314 Elh City, ID 83525 May Richardson

## **Idaho Department of Water Resources Receipt**

Receipt ID: W045270

Payment Amount

\$20.00

Date Received 5/12/2017 11:00 AM

Region

WESTERN

Payment Type

Check

Check Number 1493

Payer

RICHARDSON, GAY D

Comments

JOINT APPLICATION FOR PERMITS FOR GAY RICHARDSON

**GENESIS TWO PLACER** 

Fee Details

Amount \$20.00

Description

STREAM CHANNEL PROTECTION

PCA 62123 Fund 0229 Fund Detail Subsidiary

21

Object

1155

**FEES** 

Signature Line (Department Representative)