



**US Army Corps  
Of Engineers (Portland District)**

# Joint Permit Application Form

DATE STAMP  
JUL 23 2007



AGENCIES WILL ASSIGN NUMBERS

Corps Action ID Number

Oregon Department of State Lands No **37537**

**SEND ONE SIGNED COPY OF YOUR APPLICATION TO EACH AGENCY**

District Engineer  
ATTN: CENWP-OD-GP  
PO Box 2946  
Portland, OR 97208-2946  
503-808-4373

**AND**

*West of the Cascades:*  
State of Oregon  
Department of State Lands  
PO Box 4395, Unit 18  
Portland, OR 97208-4395  
503-378-3805

**OR**

*East of the Cascades:*  
State of Oregon  
Department of State Lands  
1645 NE Forbes Road, Suite 112  
Bend, Oregon 97701  
541-388-6112

(1) Applicant Name and Address	Jason Wharton 3358 Ashbrook St. Mesa, AZ 85213	Business Phone # Home Phone# FAX # E-mail:	480-834-7454   jwharton@jwharton.com
Authorized Agent Name and Address <input type="checkbox"/> Consultant <input type="checkbox"/> Contractor		Business Phone # Home Phone# FAX # E-mail:	
Property Owner Name and Address (If different than applicant) <sup>1</sup>	Jason Wharton 3358 Ashbrook St. Mesa, AZ 85213	Business Phone # Home Phone# FAX # E-mail:	480-834-7454   jwharton@jwharton.com

(2) **PROJECT LOCATION**

Street, Road or other descriptive location <i>Middle Fork Road – east of Hwy 395 at Ritter Bridge</i>		Legal Description ( <i>attach tax lot map*</i> )			
		Quarter/Quarter NE/NE	Section 5	Township 9S	Range 31E
In or Near (City or Town) Long Creek	County Grant	Tax Map # 600		Tax Lot # <sup>2</sup> 600	
Wetland/Waterway Name (pick one) Middle Fork John Day River	River Mile (if known) Miles 28, 29 & 30	Latitude (in DD.DDDD format) 44.4918		Longitude (in DD.DDDD format) 119.0010	
Directions to the site: Bridge site approximately 2 miles east of the Ritter Bridge & Hwy 395, between River Miles 27 & 28.					

(3) **PROPOSED PROJECT INFORMATION**

Type: *NA*  Fill *NA*  Excavation (removal) *NA*  In-Water Structure *NA*  Maintain/Repair an Existing ructure

Brief Description: Install bridge across Middle Fork John Day River. Construct concrete abutments on each side of river. No fill and removal required; no wetlands entered. See attached Block 3 Text.

**Fill**

Riprap  Rock  Gravel  Sand  Silt  Clay  Organics  Other:

Wetlands	Permanent (cy)	Temporary (cy)		Total cubic yards for project (including outside OHW/wetlands)
	Impact Area in Acres	Dimensions (feet)	L' W' H'	
Waters below OHW	Permanent (cy)	Temporary (cy)		
	Impact Area in Acres	Dimensions (feet)	L' W' H'	

**Removal**

Riprap  Rock  Gravel  Sand  Silt  Clay  Organics  Other:

Wetlands	Permanent (cy)	Temporary (cy)		Total Cubic yards for project (including outside OHW/wetlands)
	Impact Area in Acres	Dimensions (feet)	L' W' H'	
Waters below OHW	Permanent (cy)	Temporary (cy)		
	Impact Area in Acres	Dimensions (feet)	L' W' H'	

<sup>1</sup> If applicant is not the property owner, permission to conduct the work must be attached.

<sup>2</sup> Attach a copy of all tax maps with the project area highlighted.

\* *Italicized areas are not required by the Corps for a complete application, but may be necessary prior to final permit decision by the Corps.*