

SWINOMISH INDIAN TRIBAL COMMUNITY OFFICE OF PLANNING & COMMUNITY DEVELOPMENT

11430 Moorage Way La Conner, WA 98257 Phone 360-466-7280 FAX 360-466-1615

CWA SECTION 401 WATER QUALITY CERTIFICATION APPLICATION

APPLICATION NO._____

<u>Applicants shall be charged a **\$250.00** application fee at the time of application</u>. This application form must be completed even if an accompanying US Army Corp of Engineer's (ACOE) application form (typically a Joint Aquatic Resources Permit Application, JARPA) duplicates this information. Only designated questions may be left blank and refer to attached ACOE application.

SECTION 1 – APPLICANT AND PROPERTY INFORMATION (attach additional information as necessary)					
1. Owner Name: Ernest Falcon					
Owner Organization: Olympic Pipe Line Company LLC					
Owner Mailing Address: 600 SW 39th St., Ste. 275					
City/State/Zip: Renton, WA 98057 Email: Ernest. Falcon@bp.com					
Telephone: (425) <u>306-752</u> Cell Phone: (425) <u>306-752</u> Fax: (425) <u>981-2525</u>					
2. Applicant/Authorized Agent Name: Lisa Bona					
Applicant/Authorized Agent Organization: <u>GeoEngineers</u> , Lnc.					
Applicant/Authorized Agent Mailing Address: 17425 NE Union Hill Rd., Ste. 250					
City/State/Zip: Redword, WA 98052 Email: Loona@geoengineers.com					
Telephone: (425) <u>61-6090</u> Cell Phone: (425) <u>466-5435</u> Fax: (425) <u>861-6050</u>					
3. Contractor (Company): TBD by 6.d Contact:					
Contractor Address:					
Contractor Registration No Expires:					
Telephone: () Fax: ()					
4. Site Address:					
Allotment # (Trust Land Only): (Tax) Parcel #: 20263					
Section: <u>11</u> Township: <u>34 N</u> Range: <u>2</u> E					
5. Application/Owner interest in property: 🗌 Owner 🗌 Purchaser 🗌 Lessee 🖾 Other:					
List of Other: Utility / petroleum pipeline under easement					

 $C: \label{eq:loss} C: \label{e$

SECTION 2 – PROJECT INFORMATION

(an attached completed and signed ACOE/JARPA may substitute for answers to this section)

6. Contact information for all adjoining property owners, lessees, etc. See attached ACOE application
 explained below (attach additional sheets as need):

Name	Mailing Address	City, ST, Zip	Tax Parcel
<u>#</u>			
<u>A.</u>			
<u>B.</u>			
<u>C.</u>			
<u>D.</u>			
	Note: the ACOE application also	includes properties	east of the channel.

7. Describe the property's (a) the vegetation & habitat conditions; (b) adjacent property's use; (c) current use; (d) existing structures & their purpose.

 X see attached ACOE application □ explained below:

Note ; the ACDE application also includes properties east of the channel. 8. Summarize the overall project; indicate the project's major elements; and describe how you plan to construct each project element including construction methods and equipment to be used.

💢 see attached ACOE application 🗌 explained below:

9. Describe the purpose of the proposed work and why you want to perform it at the site. See attached ACOE application capacity explained below:

SECTION 3 – DISCHARGE INFORMATION

(this section must be completed, ACOE/JARPA application may NOT substitute for answers to this section) 10. A description of any discharge into Regulated Surface Waters which will or may result from the conduct of the activity, including the biological, chemical, thermal, and other characteristics of the discharge, and the location or locations at which such discharge may enter Regulated Surface Waters. Dewatering from excavation within the wetlend on site will be discharged

into a sediment trap(s) placed outside the wetland for infiltration and should not cause turbid discharge into the adjacent wetland. Stormwater runoff from

C:\Users\Ibona\AppData\Local\Microsoft\Windows\INetCache\Content.Outlook\DAK2BWPX\20180314_401certificationapplication.zip.docRevised 3/14/2018 the achon area also will be managed with BMPs and should hat cause turbidor high pH trunoff to adjacent wetland outside of the achon area, 11. A description of the function and operation of equipment or facilities to treat pollutants which will or may be discharged as a result of the activity, including specification of the degree of treatment expected to be attained.

Discharge of dewatering water and stormwater runoff in the action area will be managed to cause settling and filtering of turbid water so there is no discharge of turbid water to the adjacent wetland (see Site Plan). Secondary containment under the drilling equipment also, will prevent

12. The date or dates on which the activity will begin and end, if known, and the date or dates on which a discharge will or may take place.

planned work between June 1 and October 30, 2020. Dewatering will occur in September/early October ; and the adjacent wetland. stormwater runoff will be during storm events.

13. A description of the methods and means being used or proposed to monitor the quality and characteristics of the discharge and the operation of equipment or facilities employed in the treatment or control of pollutants.

Stormwater runoff and dewatering water discharge will be visually monitored during the inspections outlined in the project SWPPP. Erusion and sedument control and pollution control BMPs will be monitored on the same schedule and repaired or replaced if not damaged or not performing.

SECTION 4 – OTHER PERMITS AND APPROVALS

14. List other applications, approvals, or certifications required from this or other agencies for any structures, construction, discharges, or other activities described in the application (i.e. preliminary plat approval, health district approval, building permit, TEPA review, etc.) Also indicated whether work has been completed and indicate all existing work on drawings.

No existing work.

Type of Approval	Issuing Agency	I.D. No.	Date of Application	Date Approved
TEPA REVIEW	SITC		Concurrent	
Excavohin and Gradin	g SITC		Concurrent	
Nationwide Permit 12	USACE	NWS 2019-823	9/17/2019	
Section 408 Review	USACE	408 - NWS-019-0	042 10/28/19	
- Hydraulic Project App	roval WDFW	HPA 2019-4-82	4+01 12/13/19	12/31/19

Application is hereby made for a permit to authorize the activities described herein. I certify that I am familiar with the information contained in this application, and that to the best of my knowledge and belief, such information is true, complete, and accurate. If further certify that I possess the authority to undertake the proposed activities. I hereby grant to the officials of the Swinomish Indian Tribal Community the right to enter the above-described location to inspect the proposed or completed work.

Signature of Applicant or Authorized Agent (REQUIRED)

2/06/2020

9/17/2019

hydrocarbons to

FOR OFFICIAL USE ONLY Fees Paid? YES / NO Application Reviewed By:_ Received By: _ Date **Required Attachments Received?** YES / NO C:\Users\lbona\AppData\Local\Microsoft\Windows\INetCache\Content.Outlook\DAK2BWPX\20180314_401certificationapplication.zip.docRevised 3/14/2018 Conshuction General Permit USEPA 2/10/2020

401 Water Quality Certifi. WA Ecology

Receipt No.	Re-submittal Checklist given to applicant?	YES / NO