Internal Incident # (CY-#): External 03 2022

1. Reporting Name: Phelps, Glyn E.

2. Responsible Party: USACE

- 3. Location: John Day Dam, Rufus, OR, Sherman County, River Mile 215.6
- 3A. Specific Project Location: Bulkhead Slots 2A & 4B, Intake Deck
- 4. Spill Description (Date, Time, Equipment, Product, Amount, etc):

Incident Date / Time: 29 December 2022, 1030 Reported Amount: Approximately 1 teaspoon

On 29 December 2022 at approximately 1030, Fisheries personnel reported seeing a sheen in Bulkhead slot 2A. Fisheries personnel alerted Operations and EHS. EHS and Chief of Operations investigated and were able to see dispersed areas of sheen in both bulkhead slot 2A and 4B. Due to lack of work in area, the source of the sheen was unknown and determined to be possibly biological. JDM personnel were alerted and an attempt to recover sheen was made using absorbs. JDM personnel continue to investigate and attempt to discover the source of the sheen.

Bulkhead slots are separated from the river but hydraulically connected and oil spills to them are reported as a discharge.

5. Environmental Impacts (air, surface water, groundwater, fish, wildlife):

No visible wildlife impacts due to the oil being contained within the slots.

6. Reporting:

	Contact	Phone	Date & Time	Incident #	Contact
1	National Response Center	800-424-8802	29 Dec 2022 @ 1211	1356279	Miyer
2	Oregon Emergency Response Services (OERS)	800-452-0311	29 Dec 2022 @ 1230	2022-3005	Burroughs
3	Washington Emergency Management Division (WEMD)	800-258-5990	29 Dec 2022 @ 1232	22-5125	Biggy
За	WDOE Spill Program	509-969-7750			
4	Sherman County Sheriff	541-565-3622			
5	Oregon State Police	503-731-3131			
6	CENWP-ODD, EHS Lead	541-506-8300			
6	CENWP-OD, District ECC	503-784-7469	29 Dec 2022 @ 1120		Freels

7. Incident Action Plan: Strategic Goals (what to do) and Tactical Objectives (who & how)

Strategic Goals	Tactical Objectives
a. Establish Site Security	
b. Evacuate Injured/Exposed	
c. Establish Incident Command	
d. Contain/Isolate Spill	
e. Initiate Spill Response	
f. Perform Hazard Assessment	