



NATIONAL OIL SPILL DETECTION AND RESPONSE AGENCY

JOINT INVESTIGATION VISIT (JIV) FORM

Note: This JIV form is to be completed and signed by all participating parties in the field

1. Company: SPDC 462303

2. Type of Complaint/Incident:

- ☐ Oil Pollution ☐ Fire/Explosion ☐ Drilling Mud/Chemical Pollution
☐ Others (Specify) NA

3. Incident Details

- i. Date of Incident: 14-6-2022 ii. Date first reported: 14-6-2022
iii. Date of first investigation: 30-6-2022
iv. Date of follow-up investigation: 30-6-2022
v. Time investigation started: 11:25 am
vi. Estimated quantity spilled: NOT - LEAKING

4. Site Details

- i. Site/Location: 36" RUMUEKPE-NKPOKU PL @ IBAA
ii. Position of Spill/Leak: N4.954056 E6.815448

iii. Spill area

- ☐ Land ☐ Swamp ☐ Freshwater ☐ Mangrove ☐ Coastline
☐ Near shore ☐ Offshore ☐ Others (Specify) NA

iv. Structural Controls in Place

- ☐ Boom ☐ Trenches ☐ Bund Wall ☐ Sorbents ☐ Others (Specify) NA

5. Circumstances Around Spill Point

i. Visual observation of Hole Position

- ☒ 12 O'Clock ☐ 10 O'Clock ☐ 2 O'Clock ☐ 3 O'Clock
☐ 4 O'Clock ☐ 5 O'Clock ☐ 6 O'Clock

ii. Type of Oil Contaminant

- ☐ Crude Oil ☐ Condensate ☐ Chemicals ☐ Refined Products
☐ Others (Specify) NON-LEAKING POINT

iii. Facility

- ☒ Pipeline ☐ Flow Line ☐ Wellhead ☐ Manifold ☐ Flow Station ☐ Rig
☐ Storage Tank ☐ Compressor Plant
☐ Others (Specify)

iv. Cause of Spill

- ☐ Corrosion ☐ Equipment Failure ☒ Third Party Interference ☐ Accident
☐ Operational Error ☐ Others (Specify)

v. Visible Sign of Third Party Interference

- ☐ Hack saw Marks ☐ Drilled Holes ☐ Blasting ☒ Theft ☐ Acid

6. Impact of Incident

i. Properties Impacted by the Incident

- ☐ Farmland ☐ Fish Pond ☐ Vegetation ☐ Fishing Net ☐ Surface water

- ☐
- Venerable Objects
- ☐
- Others (Specify)
- NA

ii. Nature of impact

- ☐ Oil stained vegetation ☐ Oil stained fishing nets ☐ Dead floating fishes
☐ Dead floating crabs ☐ Withering of vegetation ☐ Others (Specify) *NA*

- ☐
- Dead floating crabs
- ☐
- Withering of vegetation
- ☐
- Others (Specify)
- N/A

iii. Delineation of impacted area

- ☐
- Within Company's facility/ROW
- ☐
- Outside Company's facility/ROW

7. Extent of Impact

- (2) Community (Indicate name)

- (b) Land (Indicate area in m
- ²
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- Figure 1 consists of two line graphs, (a) and (b), plotting the rate of reaction against temperature. Both graphs have a y-axis labeled 'Rate of reaction' and an x-axis labeled 'Temperature / °C' with markings from 0 to 60 in increments of 10.
- Graph (a) shows a bell-shaped curve. The rate of reaction starts at 0 at 0°C, rises to a peak of approximately 0.8 at 30°C, and then decreases to about 0.4 at 60°C.
- Graph (b) shows a curve that rises sharply from 0 at 0°C to a rate of about 0.8 at 30°C, and then levels off, reaching a rate of about 0.9 at 60°C.

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- Figure 1 consists of two line graphs. The left graph plots 'Rate of reaction' on the y-axis against 'Temperature (°C)' on the x-axis. The x-axis has markings for 10, 20, 30, 40, and 50. The curve starts at a low rate at 10°C, rises to a peak at 30°C, and then begins to decline at 40°C and 50°C. The right graph also plots 'Rate of reaction' on the y-axis against 'Temperature (°C)' on the x-axis. The x-axis has markings for 10, 20, 30, 40, and 50. The curve starts at a low rate at 10°C, rises sharply to a high rate at 30°C, and then levels off at 40°C and 50°C.

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- iv.

- (c) Creek/Creeklets ☐ Tidal ☐ Non-tidal

NAME	DIRECTION OF SLICK	LENGTH OF SLICK	WIDTH OF SLICK

- (d) Swamp ☐ Tidal ☐ Non-tidal

[illegible]

- (c) River ☐ Tidal ☐ Non-tidal

NAME	DIRECTION OF SLICK	LENGTH OF SLICK	WIDTH OF SLICK

- (f) Shoreline/water ☐ Tidal ☐ Non-tidal

NAME	DIRECTION OF SLICK	LENGTH OF SLICK	WIDTH OF SLICK

8. Photograph/Map/Chart Ref.

☒ Still photographs ☐ Video coverage ☐ Mapping

9. Samples taken

10. Investigation carried out by

☒ Foot ☐ Boat ☐ Aircraft

11. Remarks/Recommendation

EFFECT REPAIRS
ON THE PIPELINE AND IMPROVE
ON SURVEILLANCE

12. Time Investigation ended

13. Name and Signature