



Wintershall Annual Pipeline - Surveys - 2022

Wingate to D15-FA-1 12-inch gas / 2-inch methanol pipeline bundle

| Title | W50_W72_Results Report | | | | | | |
|----------|------------------------|--|--|--|--|--|--|
| Number | NL5025H-657-RR-53 | | | | | | |
| Revision | 1.1 | | | | | | |

| 1.1 | 13/02/2023 | Client's comments | KSV | IZO | DDR |
|----------|------------|-------------------------|--------|---------|----------|
| Revision | Date | Description of Revision | Author | Checked | Approved |



REVISION HISTORY

The screen version of this document is always the CONTROLLED COPY. When printed it is considered for information only. It is the holder's responsibility that they hold the latest valid version.

The table on this page should be used to explain the reason for the revision and what has changed since the previous revision.

| Rev. | Date | Reason for revision | Changes from previous version |
|------|------------|---------------------|---|
| 1.0 | 10/01/2023 | Issued for client | N/A |
| 1.1 | 13/02/2023 | Client's comments | Changes in sections 1.2,1.2.4 and 1.2.5 – changed lengths of the features |

www.geoxyz.eu Page 2 of 10



CONTENTS

| 1 | Wi | ngate | e to D15-FA-1 12 inch gas / 2 inch methanol pipeline bundle | . 4 |
|-----|--------|-------|--|-----|
| | 1.1 | Con | struction Details | 5 |
| | 1.2 | Surv | vey Results | 5 |
| | 1.2 | 2.1 | Freespans and Exposures | 6 |
| | 1.2 | 2.2 | Depth of Burial | 6 |
| | 1.2 | 2.3 | Debris | 6 |
| | 1.2 | 2.4 | Rock Dump and Mattress Protection | 6 |
| | 1.2 | 2.5 | Detailed Event Listing of Wingate to D15-FA-1 12/2 Inch Bundle | 7 |
| | 1.3 | Data | a examples of features of interest | 8 |
| | 1.3 | 3.1 | Wingate platform departure | 8 |
| | 1.3 | 3.2 | D15-FA-1 platform approach | 9 |
| Ta | ble 1: | : Win | gate to D15-FA-1 12/2-inch Bundle Details | 4 |
| Та | ble 2: | Win | gate to D15-FA-1 12/2 Inch Bundle Construction Details | 5 |
| Ta | ble 3: | Ever | nt Listing Summary | 5 |
| Ta | ble 4: | Ехро | osures and Freespans | 6 |
| Ta | ble 5: | Deb | ris | 6 |
| Ta | ble 6: | Rock | CDumps and Mattress Protection | 6 |
| Ta | ble 7: | Deta | ailed Event Listing of Wingate to D15-FA-1 12/2-inch Bundle | 7 |
| Fig | oure 1 | : Wir | ngate to D15-FA-1 12/2-inch bundle overview | 4 |
| | | | ES overview of the pipeline departure at Wingate platform | |
| • | • | | overview of the pipeline departure at Wingate platform | |
| | | | ES overview of the pipeline approach to D15-FA-1 platform | |
| • | - | | overview of the pipeline approach to D15-FA-1 platform | |



1 WINGATE TO D15-FA-1 12 INCH GAS / 2 INCH METHANOL PIPELINE BUNDLE

The 12-inch gas / 2-inch methanol pipeline bundle was laid in 2011 to connect the Wingate platform operated by Wintershall in the UK Sector to the D15-FA-1 platform operated by Neptune in the Dutch Sector. The length of the route is 20.000 km with the Wingate platform location at KP -0.015 and the tie-in with the spool piece at KP 0.000. It should be noted that the KP values in this report refer to the pipeline position and length as updated in 2022. Refer to Table 1 for details. The 12/2-inch bundle was trenched and contains no side-taps or other engineering features.

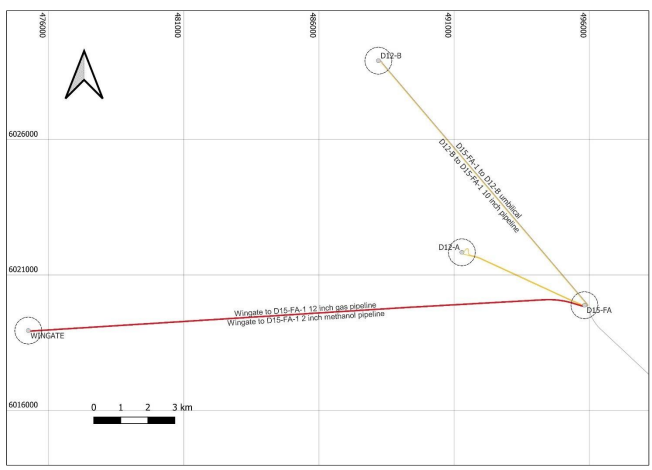


Figure 1: Wingate to D15-FA-1 12/2-inch bundle overview

A general inspection survey was carried out along the length of the pipeline in 2022.

Table 1: Wingate to D15-FA-1 12/2-inch Bundle Details

| Pipeline Name | Diameter (inch) | Туре | Length (km) | Installed | Product | Status | | | |
|--|-----------------|--|-------------|-----------|--------------|--------|--|--|--|
| Wingate to D15-FA-1 | 12/2 | Rigid steel/ Rigid steel piggybacked | 20.000 | 2011 | Gas/Methanol | Active | | | |
| * Length of pipeline based on client supplied drawing is 20.623 km | | | | | | | | | |

www.geoxyz.eu Page 4 of 10



1.1 CONSTRUCTION DETAILS

The construction details of the 12/2-inch bundle are presented in Table 2. Where the position of an engineering feature or pipeline/cable crossing was observed to differ from the client supplied position, the observed position is given in the construction details table (Table 2). In such a case, in the detailed event listing (Table 7) only the observed position of the feature or crossing is given. Cable crossing positions are based on information from Client.

ED50 / UTM Zone 죠 31° N, CM 3° E Features & Remarks Easting **Northing** [km] [m] [m] 475267 -0.015 6018936 Bundle start at Wingate platform 20.608 495794 6019860 Minke to D15-FA-1 8 inch / 90 mm umbilical (ENGIE) crossing 20.623 495806 6019868 Bundle end at D15-FA-1 platform

Table 2: Wingate to D15-FA-1 12/2-inch Bundle Construction Details

1.2 SURVEY RESULTS

In this section, the survey results are organised by category and compared to the findings of the previous survey. A detailed listing of the survey results, which lists the events geographically along the pipeline starting at KP 0.000, is given in Table 7. In Table 7, there are also events noted along the spool piece at the beginning of the bundle, but as the spool piece wasn't provided by the client, the locations were provided without the KP references. A summary of the 2022 survey results is provided below in Table 3, the events that are found at spool piece before the beginning of the pipeline are not included here.

Table 3: Event Listing Summary

| Event Listing Summar | У | Depth of Burial | Rock Dump on Pipeline | Mattress | Exposure | Freespan |
|----------------------|-----|--------------------|--------------------------|----------|----------|----------|
| Counts | - | - | 4 | 4 | 0 | 0 |
| Total length | (m) | - | 140 | 104 | - | - |
| Minimum | (m) | - | 8 | 7 | - | - |
| Maximum | (m) | - | 75 | 69 | - | - |
| Percentage | % | - | 0.7 | 0.5 | - | - |

www.geoxyz.eu Page 5 of 10



1.2.1 Freespans and Exposures

Table 4: Exposures and Freespans

| Comparison | | Exposure | | Freespan | | | |
|--------------|------|----------|------|----------|------|------|---|
| | 2016 | 2018 | 2022 | 2016 | 2018 | 2022 | |
| Counts | - | 1 | 1 | 0 | 0 | 0 | 0 |
| Total length | (m) | 6 | 3 | - | - | - | - |
| Minimum | (m) | 6 | 3 | - | - | - | - |
| Maximum | (m) | 6 | 3 | - | - | - | - |

There were no freespans noted along the pipeline bundle, same as in 2018. Also, there is a decrease in the number and length of exposures since no exposures were detected in the 2022 survey.

1.2.2 Depth of Burial

No depth of burial survey was conducted during the 2022 survey.

1.2.3 Debris

The number of Debris items reported has decreased since 2018 from 1 to 0 in vicinity of pipeline. Some unidentified items may not have been classified as Debris during this year's reporting interpretation.

Table 5: Debris

| Comparison | 2016 | 2018 | 2022 |
|----------------------------|------|------|------|
| No. of identified contacts | 5 | 1 | 0 |

1.2.4 Rock Dump and Mattress Protection

In 2022, 140m of rock dumps are reported on the pipeline, 11m more than in 2018. It could be due to different interpretation since there is also a decrease in the total length of mattresses by 23m, so some mattresses may be interpreted as rock dumps.

Table 6: Rock Dumps and Mattress Protection

| Comparison | | Rock Dump | | | Mattress Protection | | | |
|------------------------------|------|----------------|-----|------|---------------------|------|-----|--|
| Event Listing Summary | 2016 | 2016 2018 2022 | | 2016 | 2018 | 2022 | | |
| No. | 1 | 1 | 4 | 1 | 1 | 6 | | |
| Total length (m) | | 129 129 151 | | 151 | 127 | 127 | 116 | |
| Total length on Pipeline (m) | | 129 | 129 | 140 | 127 | 127 | 104 | |

www.geoxyz.eu Page 6 of 10



1.2.5 Detailed Event Listing of Wingate to D15-FA-1 12/2 Inch Bundle

Table 7: Detailed Event Listing of Wingate to D15-FA-1 12/2-inch Bundle

| | | | | 100.07 | Detaile | - L T C | Listing | O1 11111 | sate to | D15-FA-1 12/2-Inch Bundle |
|--------|-----------------|----------|-----|-------------|---------|-----------|----------|----------|----------|---|
| | ED50 / UTM Zone | | | oth | | du | Ŋ | a | ⊆ | |
| ΚΡ | 31° N, (| CM 3° E | DCC | Water depth | Je | Rock Dump | Mattress | Exposure | Freespan | |
| | Easting | Northing | | Wate | Code | Rocl | Ma | Exp | Fre | Features & Remarks |
| [km] | [m] | [m] | [m] | [m] | | [m] | [m] | [m] | [m] | |
| OUT | 475267 | 6018936 | -24 | 23.01 | PS | | | | | Bundle start at Wingate platform |
| OUT | 475280 | 6018910 | 14 | 29.18 | MS | | | | | |
| OUT | 475283 | 6018916 | 7 | 29.67 | ME | | 7 | | | |
| OUT | 475279 | 6018921 | -8 | 29.69 | MS | | | | | |
| OUT | 475284 | 6018922 | -3 | 28.95 | ME | | 5 | | | |
| OUT | 475278 | 6018924 | -9 | 29.55 | RDS | | | | | |
| OUT | 475285 | 6018922 | -2 | 28.97 | MS | | | | | |
| 0.006 | 475292 | 6018930 | -8 | 30.01 | RDE | 16 | | | | Length on pipeline: 6m |
| 0.056 | 475342 | 6018929 | -3 | 29.55 | MS | | | | | |
| 0.066 | 475352 | 6018927 | -1 | 29.56 | ME | | 69 | | | |
| 0.073 | 475359 | 6018929 | -2 | 29.23 | ME | | 17 | | | |
| 0.080 | 475367 | 6018930 | -2 | 29.20 | MS | | | | | |
| 0.089 | 475376 | 6018930 | -1 | 29.08 | ME | | 10 | | | |
| 0.091 | 475377 | 6018930 | -2 | 29.10 | MS | | | | | |
| 0.099 | 475385 | 6018932 | -3 | 29.20 | ME | | 7 | | | |
| 20.496 | 495690 | 6019863 | 1 | 39.44 | RDS | | | | | |
| 20.561 | 495747 | 6019826 | 19 | 39.69 | ES | | | | | |
| 20.571 | 495762 | 6019842 | 0 | 38.81 | RDS | | | | | |
| 20.571 | 495762 | 6019842 | 0 | 38.83 | RDE | 75 | | | | |
| 20.599 | 495788 | 6019851 | 5 | 40.19 | EE | | | 47 | | Not on pipeline |
| 20.608 | 495794 | 6019860 | 0 | 37.16 | XING | | | | | Minke to D15-FA-1 8 inch / 90 mm umbilical (ENGIE) crossing |
| 20.616 | 495796 | 6019873 | -9 | 40.00 | RDS | | | | | |
| 20.623 | 495806 | 6019870 | -2 | 38.71 | RDE | 52 | | | | |
| 20.623 | 495806 | 6019868 | 0 | 37.67 | PE | | | | | Bundle/Pipeline end at D15-FA-1 platform |
| OUT | 495803 | 6019876 | -9 | 36.15 | RDE | 8 | | | | Length on pipeline: 7m |

www.geoxyz.eu Page 7 of 10



1.3 DATA EXAMPLES OF FEATURES OF INTEREST

Data examples are prepared for the following features of interest:

- Wingate platform departure
- D15-FA-1 platform approach

1.3.1 Wingate platform departure

The Wingate to D15-FA-1 12/2-inch bundle departs from the east side of the Wingate platform. Refer to Figure 2 for a MBES record of the platform departure and to Figure 3 for the SSS record.

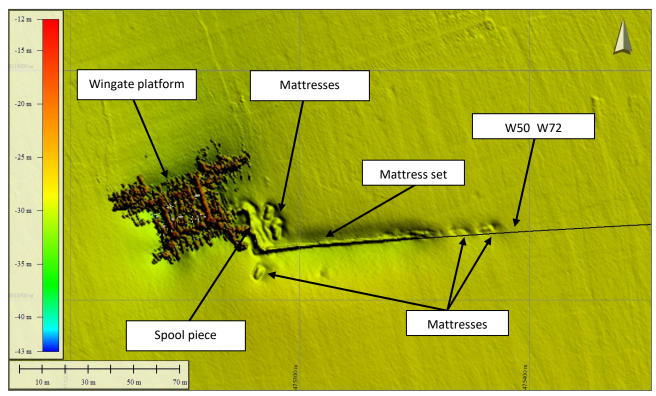


Figure 2: MBES overview of the pipeline departure at Wingate platform

www.geoxyz.eu Page 8 of 10

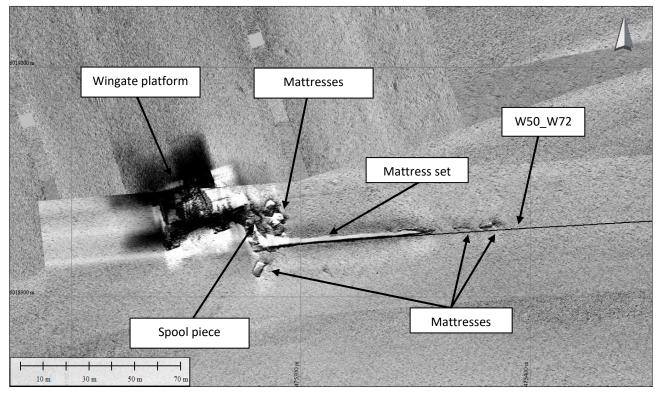


Figure 3: SSS overview of the pipeline departure at Wingate platform

1.3.2 D15-FA-1 platform approach

The Wingate to D15-FA-1 12/2-inch bundle approaches the D15-FA-1 platform from the south-west. On its approach the bundle was found to be rock dumped. Refer to Figure 4 for a MBES overview of the pipeline approach to D15-FA-1 platform and Figure 5 for a SSS record.

www.geoxyz.eu Page 9 of 10

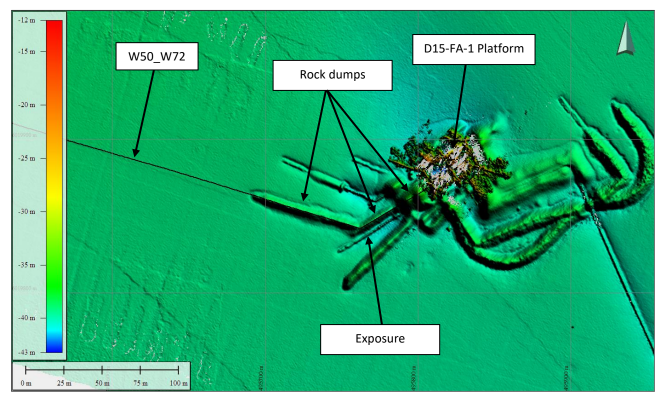


Figure 4: MBES overview of the pipeline approach to D15-FA-1 platform

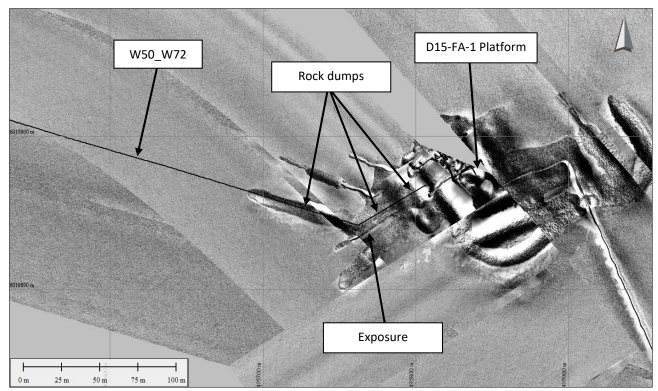


Figure 5: SSS overview of the pipeline approach to D15-FA-1 platform

www.geoxyz.eu Page 10 of 10