

NDT CORROSION CONTROL SERVICES CO. P.O. Box 322, Dammam 31411, KSA

Welder Performance Qualification Test Record

Certificate No.:

97735

Date: 09/01/2025

Company Name: BRANCH OF SINOPEC INT'L PETROLEUM SERVICES CO. LTD.

Welder Name:

ARIF SIKDER

Igama/Passport: 2595451275

Symbol/Id No:M56

Test Description

Identification of WPS followed: SIN-WPS-001, REV. 2

Specification of Base Metal(s): API5L Gr. X60

Test Coupon Thickness:

6.35 MM

□ Production Weld Group: Grp. B To Grp. B

Test Conditions and Qualification Limits

Welding Variables (6.2.2, 6.3.2)

Welding Process(s) Combination of Welding Processes

Type Used (Manual, semi-auto)

Joint Design Used

Backing (metal, weld metal, double-weld, etc)

Plate or Pipe (Enter dia of pipe or tube)

Base metals (Info Only)

Filler metal or electodes specs (SFA)(Info Only)

Filler metal or electrode classificationss (Info only)

Filler metal Groups

Base Metal Thickness

Desposit Thickness for each process

Process1: GTAW 3 Layers Minimum ☐ Yes ☑ No

Process2: SMAW

3 Layers Minimum

✓ Yes

No

Position Qualified (2G, 6G, 3F etc)

Vertical Progression (Uphill or Downhill)

Qualification (Single/Multiple)

Inert gas backing (GTAW, PAW, GMAW)

Transfer mode (Spray/globar/ or pulse)(Info Only)

Current Type/Polarity (AC, DCEP, DCE/n) (Info Only)

Actual Values

GTAW / SMAW

GTAW+SMAW MANUAL

V-Bevel

GTAW WITHOUT BACKING

SMAW WITH BACKING

12"Ø

Group B To Group B

SFA5.18 / SFA5.1

ER70S-3 / E7018 WF-4 / WF-2

6.35 MM

2.0 MM

4.35 MM

6G - FIXED

UPHILL

SINGLE

DCEN / DCEP

Range Qualified

GTAW / SMAW

GTAW+SMAW MANUAL

V-Bevel

GTAW WITH / WITHOUT BACKING

SMAW WITH BACKING

OD 2.375" To OD 12.75"

ANY BASE MATERIAL GROUP

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WF-4 / WF-2

THK. 3.9 MM To 19.0 MM

TWO PASSES MAX.

MULTIPLE PASSES

ALL (GROOVE / LAP FILLET WELDS)

UPHILL

SINGLE

=

DCEN / DCEP / AC

Test Results

Visual examination of completed weld (6.4): ACCEPTABLE

☐ Root Bend

result (9.3):

Other Tests:

☐ Face Bend

☐ Side Bend

☐ Nick Break Test

Report No.: 07/01/2025

Length and % of defect:

Fillet weld-fracture test (5.8):

Macro examination:

Alternative Radiographic examination

Fillet size (In):

Concavity/Convexity (In):

Welding Inspected by:

Mechanical Test conducted by:

Film and specimen evaluated by Subash Nair

Laboratory Test No.:

Test Date: 20-Sep-2023

Company NDT CCS CO.

We certify that statements in this record are correct and that the test coupons were prepared, welded and tested in accordance with requirements of API 1104, 22nd Edition, 2021.

ACCEPTABLE

*Customers encouraged to validate the certificate in our official website.

P. William

Organisation: NDT Corrosion Control Services Co.

Approved by: S. Thomas Jude, Department Head - Inspection

This is system generated report, doesn't require a signature.

