

CRN

W9046.2

A NO.

1238

CERTIFIED BY



SEWON CELLONTECH CO., LTD.

SHELL

1530

kPag

AT

178

°C

TUBE

1594

kPag

AT

178

°C

(M.A.W.P.)

SHELL

F.V

kPag

AT

178

°C

TUBE

F.V

kPag

AT

178

°C

(M.A.E.W.P.)

SHELL

-29

°C

AT

1530/F.V

kPag

TUBE

-29

°C

AT

1594/F.V

kPag

(M.D.M.T.)

(INT./EXT.)

MFR. SERIAL NO.

E0351-015

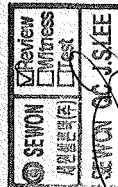
YEAR BUILT

2015

SQS

☐ VERIFIED
☐ REVIEWED
 S.G. J. J. J.


12/31/15



12/31/15

3A-E-111G SALES OIL/GLYCOL EXCHANGER

CODE ASME SEC. VIII DIV.1 2010 ED.+ 2011 ADD. & TEMA CLASS 'R' 9TH ED.-2007 + API 660 8TH ED.

	SHELL	TUBE
DESIGN PRESS.	1450/F.V kPag	1500/F.V kPag
DESIGN TEMP.	178 °C	178 °C
M.A.W.P	1530 kPag	1594 kPag
HYDRO.TEST PRESS.	1989 kPag	2072 kPag
M.D.M.T	-29 °C	-29 °C
P.W.H.T	NO	NO
RADIOGRAPHY (S/H)	SPOT/FULL	SPOT/FULL
YEAR BUILT	2015	MFR. SERIAL NO. E0351-015
EFF. SURFACE AREA/SHELL	556.4 m ²	W'T (BUNDLE) 10950 KG
PURCHASE ORDER NO.	P-5310-01	TEMA TYPE H-BEU
FABRICATOR	 SEWON CELLONTECH CO., LTD.	



SNC ♦ LAVALIN INC.



MEG ENERGY CORP.

