

3A-E-101A PRODUCED GAS/BFW 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.	4340/F.V kPag	1500/F.V kPag
DESIGN TEMP.	210 °C	210 °C
M.A.W.P	4502 kPag	1545 kPag
HYDRO.TEST PRESS.	5852 kPag	2009 kPag
M.D.M.T	-29 °C	-29 °C
P.W.H.T	NO	YES
RADIOGRAPHY (S/H)	SPOT/-	FULL/-


YEAR BUILT 2015 MFR. SERIAL NO. E0351-001

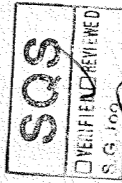
EFF. SURFACE AREA/SHELL 929.5 m² W'T (BUNDLE) - KG

PURCHASE ORDER NO. P-5310-01 TEMA TYPE H-AEL

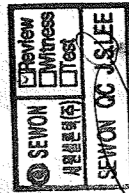
FABRICATOR  SEWON CELLONTECH CO., LTD.

 SNC ♦ LAVALIN INC.

 MEG ENERGY CORP.



12/31/15



CRN	W9268.2	A NO.				
NB 1224						
CERTIFIED BY						
SEWON CELLONTECH CO., LTD.						
SHELL		4502	kPag	AT	210	°C
TUBE		1545	kPag	AT	210	°C
		(M.A.W.P)				
SHELL		F.V	kPag	AT	210	°C
TUBE		F.V	kPag	AT	210	°C
		(M.A.E.W.P)				
SHELL		-29	°C	AT	4502/F.V	kPag
TUBE		-29	°C	AT	1545/F.V	kPag
		(M.D.M.T)				
MFR. SERIAL NO.		E0351-001				
YEAR BUILT		2015				
CAUTION : FIXED TUBESHEET H/E						
YES						
THE CODE REQUIRED PRESSURES AND TEMPERATURES MARKED ON THE HEAT EXCHANGER RELATE TO THE BASIC DESIGN CONDITIONS. THE HEAT EXCHANGER DESIGN HAS BEEN EVALUATED FOR SPECIFIC OPERATING CONDITIONS AND SHALL BE RE-EVALUATED BEFORE IT IS OPERATED AT DIFFERENT OPERATING CONDITIONS.						

SQS
CERTIFIED REVIEWED
S. G. J. 12/31-15

SEWON
사명인증서
SEWON-CC-25-LEE
12/30-085