

Pressure Vessel Inspection Report - EXTERNAL

PIM Sales Order #:	133- 04	Date:	May 29 ,2025
PIM Work Order #:	IS- 01	Equipment #:	Recycle Gas Compressor K/O Drum NB 462 / A6031602 (A # not verified)

Client: Gunning Services		Vessel Name: Recycle Gas Compressor K/O Drum	
Facility: Gunning Beiseker Yard, AB		Equipment Number:	
Location (LSD): Beiseker, AB			
Status: In-Service Inspection on Operating Equipment <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No In-Service Inspection on Non-Operating Equipment <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		Number: Orientation: Vertical Remains In-Service: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Type of Inspection: <input checked="" type="checkbox"/> Baseline <input type="checkbox"/> Interval <input type="checkbox"/> Repair/Alteration			
1.0 NAMEPLATE DATA			
Jurisdictional			
Registration Number: NB 462 / A6031602 (A # not verified)		CRN: U7830.2	
Manufacturer: Sewon Cellontech Co. Ltd.		Year Built: 2009	
Vessel Serial Number: D0591-002		Size (diameter x length-estimate): 7.6" x 11' 5"	
Shell Thickness: 4.685 "		Shell material: SA-516-70N	
Head Thickness: 2.350 "		Head material: SA-516-70N	
Tube Wall Thickness: n/a "		Tube Material: n/a	
Tube diameter: n/a "		Tube length: n/a	
Channel Thickness: n/a "		Channel material: n/a	
Design Pressure:	Shell: 1872 psi -15 psi (FV)	Operating Pressure:	Shell: 1872 psi
MAWP psi	Tubes: n/a		Tubes: n/a
Design Temperature:	Shell: 350 °F	Operating Temperature:	Shell: 350 °F
MDMT -20 °F	Tubes: n/a		Tubes: n/a
X-ray: RT-1		Heat treatment: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Code Parameters: ASME, SEC VIII, DIV I		Joint efficiency (if on nameplate): 1.0	
Corrosion Allowance: 0.187"		Manway: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No 24" Shell	
2.0 PRESSURE SAFETY VALVE NAME PLATE DATA			
Manufacturer / Model/ Serial # & Code Stamp	Size (Inlet x Outlet)	Set Pressure (psi)	Capacity (scfm)
CRN	Tag Number (s)	Set Date	
Manufacturer:			
Model:			
Serial #:			
Code Stamp:			
Location of PRV:	<input type="checkbox"/> On Vessel <input type="checkbox"/> In System	<input type="checkbox"/> Tube Side <input type="checkbox"/> Open to Atmosphere	<input type="checkbox"/> Non Code <input type="checkbox"/> Vent to Relief System
Inlet Isolation Valve:	<input type="checkbox"/> Yes <input type="checkbox"/> No	If Yes - Is there a procedure documented for control of lock out? <input type="checkbox"/> Yes <input type="checkbox"/> No	
Are the Valves Locked Out?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	Comments:	
Is PSV capacity verified to design condition?	<input type="checkbox"/> Yes <input type="checkbox"/> No	NO PSV with vessel.	

Pressure Vessel Inspection Report - EXTERNAL

PIM Sales Order #:	133- 04	Date:	May 29 ,2025
PIM Work Order #:	IS- 01	Equipment #:	Recycle Gas Compressor K/O Drum NB 462 / A6031602 (A # not verified)

3.0 SERVICE CONDITIONS INDICATE ALL THAT APPLY					
<input type="checkbox"/> Sweet	<input checked="" type="checkbox"/> Sour	<input type="checkbox"/> Process Oil	<input checked="" type="checkbox"/> Gas	<input type="checkbox"/> Water	<input type="checkbox"/> Low Temp
<input type="checkbox"/> Amine	<input type="checkbox"/> LPG	<input type="checkbox"/> Condensate	<input type="checkbox"/> Air	<input type="checkbox"/> Glycol	<input type="checkbox"/> Thermal Fluid
Other (Describe): Unknown					
4.0 PIPING DATA					
Primary Flange Rating:		ASME	B31.1 <input type="checkbox"/>	B31.3 <input checked="" type="checkbox"/>	B31.5 <input type="checkbox"/> Other Normal
Piping Design Pressure:		<input type="checkbox"/> psi <input type="checkbox"/> kpa	Piping Operation Pressure: <input checked="" type="checkbox"/> psi <input type="checkbox"/> kpa		
Nearest Vessel Design Pressure:		<input type="checkbox"/> psi <input type="checkbox"/> kpa	Diameters Welded:		
Comments: No Piping with vessel		Diameters Threaded: N/A			

Fill out all forms as completely as possible. All information is important!
Use back of sheets to record additional information or sketch if required.

	G - Good	F - Fair	P = Poor	N/A = Not Applicable	
External Inspection Items	G	F	P	N/A	COMMENTS
NDE methods UT/MPI report done on vessel Chief Inspection to review methods	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	See UT Report Attached
External Condition Assess paint, record location, size and depth of corrosion or damage.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Tell Tale Drilled <input checked="" type="checkbox"/> Not Tell Tale Drilled
Nozzle Assess and record paint look for leakage, and stud engagement and corrosion, verify / inspect gussets. Record any damage, deflection, etc.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4" 900 outlet (with vortex breaker, Drain) signs of surface rust present on the gasket surface will require minor resurfacing. All other flange faces appear to be in good condition.
Leakage Record Report leakage at flanges, threaded joints, weep holes on repads, etc.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	No visible leaks
Saddle Record corrosion, buckling, dents, etc. Look at vessel surface area near supports and attachment welds. Verify no signs of leakage at attachment to vessel and ground wire attached.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Welded in good condition
Anchor Bolts Hammer tap to ensure secure. Record corrosion, cracking in threads or signs of deformation.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Concrete Foundation Record cracks, spalling, etc.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Gauges Verify gauges are visible, working, no leakage, and suitable for range of MAWP/ Temp.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	No gauges present
External Piping Verify pipe is supported. (Clamps, supports, shoes, etc. in place). Record any structural overload, deflection, verify paint condition, external corrosion, studs and nuts, etc.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	No external piping present

Pressure Vessel Inspection Report - EXTERNAL

PIM Sales Order #:	133- 04	Date:	May 29 ,2025
PIM Work Order #:	IS- 01	Equipment #:	Recycle Gas Compressor K/O Drum NB 462 / A6031602 (A # not verified)

External Inspection Items	G	F	P	N/A	COMMENTS
Valving Verify/record visible leaks properly supported and CSO/CSC.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	No valving present
PSV Verify set is at or below vessel MAWP. Discharge piping is greater to or equal to valve outlet and is properly supported / routed. Verify PSV seals/ tags. Status of block valves, check car seal log.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	No psv present
PSV Verify properly installed and is supported adequately for the discharge loads.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Insulation/Cladding Verify condition around appurtenances no damage present, and there is no ingress of moisture.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Ladder/Platform Describe condition, supports Hazards and compliance.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1 bracket for ladder is bent and damaged/bent.
Recommendations or corrective actions: Vessel is Fit for Service OR Describe Corrective Actions (Operations to, discuss with Chief Inspector where necessary, and get remedial action implemented)					
Observations and Findings: See action Items. Additionally this vessel does not appear to have a valid A# ? (6031602) Or it was never stamped to the nameplate.					
Recommendations: <input type="checkbox"/> Replace PSV <input type="checkbox"/> Add PSV <input type="checkbox"/> Add Autodrain <input type="checkbox"/> Replace PI <input type="checkbox"/> Add PI <input type="checkbox"/> Other - Specify					
Summary: In Section 10 of the U1A, it reflects Level transmitter nozzles as Class 150, should be 900.					
Inspection Interval <u>1</u> # years PSV Service Interval <u>1</u> # years (Determined by Chief Inspection guidelines of Peregrine Integrity Management Owner-User Inspection Program)					
Vessel Scrapped - All three conditions below must be satisfied Vessel has been removed from service and there is no intention to return it to pressure service. The nameplate has been removed and all other identification has been removed. The vessel is in a condition that it cannot be pressurized. i.e. A hole has been cut in the vessel, or a nozzle has been removed, or a head has been cut off. <input type="checkbox"/> Yes <input type="checkbox"/> No Date: _____ (yyyy-mm-dd) Vessel sold and transferred the registration of the vessel to: TO: _____ Date: _____ (yyyy-mm-dd)					

Inspected By:	Patrick McLean ABSA ISI # A-105929 (Cert # 001608) API-510 # 116881, CGSB 13209	Date:	<u>2025-05-29</u> yyyy-mm-dd
Verified By Chief Inspector:	Paul Frederick ABSA ISI # A-82133 (Cert # 000357); API-510 # 51039 TSASK Class I # 80543, National Board # 1654533	Date:	<u>2025-06-04</u> yyyy-mm-dd

Pressure Vessel Inspection Report - EXTERNAL

PIM Sales Order #:	133- 04	Date:	May 29 ,2025
PIM Work Order #:	IS- 01	Equipment #:	Recycle Gas Compressor K/O Drum NB 462 / A6031602 (A # not verified)

ACTION ITEMS LIST		
Action Item	Responsible Party	Date Resolved
Resurface drain Flange face		
Straighten the ladder bracket.		

Report #: Pressure Vessel Inspection Report - External
Date: 2025-05-29
Client: Gunning Services
SO #: 133- 04



EXTERNAL - cle Gas Compressor K/O
62 / A6031602 (A # not ver

Equipment Photos

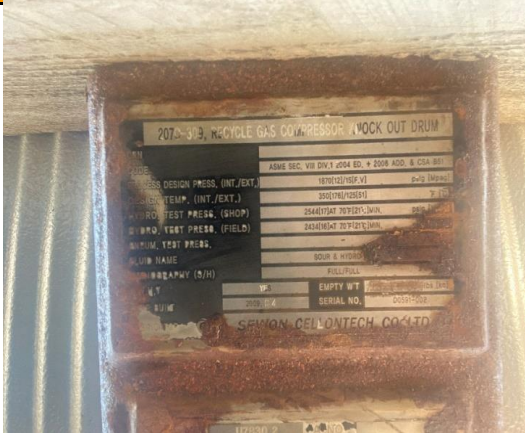


Photo 1: Name plate 1



Photo 2: Name plate 2



Photo 3: Overview



Photo 4: Overview opposite side



Photo 5: 16" top flange in good condition



Photo 6: 4" top flange in good condition

Report #: Pressure Vessel Inspection Report - External
 Date: 2025-05-29
 Client: Gunning Services
 SO #: 133- 04

EXTERNAL - cle Gas Compressor K/O

62 / A6031602 (A # not ver

Equipment Photos

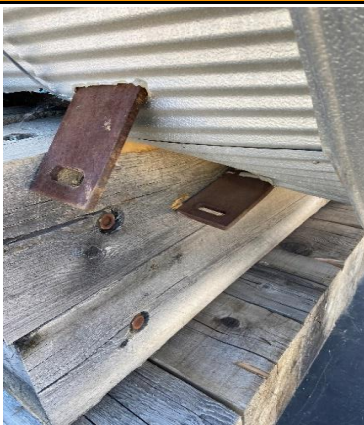


Photo 7: Ladder bracket damage



Photo 8: 4" Bottom Flange where damage is present



Photo 9: 2" flanges with heat trace in place



Photo 10: Manway face down so no access

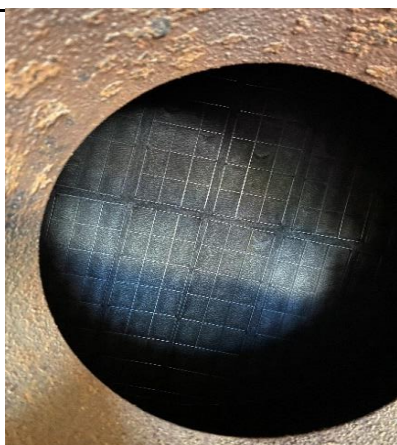


Photo 11: From top internal view of mistex



Photo 12: 12" inlet

Report #: Pressure Vessel Inspection Report - External
 Date: 2025-05-29
 Client: Gunning Services
 SO #: 133- 04



EXTERNAL - cle Gas Compressor K/O
 62 / A6031602 (A # not ver

Equipment Photos

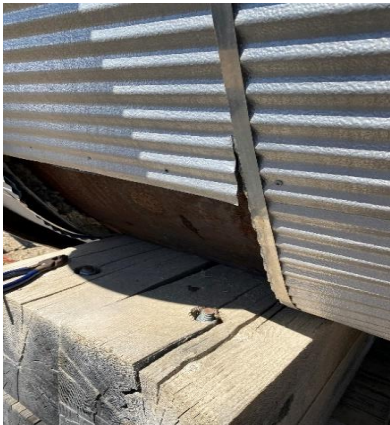


Photo 13: Insulation removed to place vessel on dunnage



Photo 14: Skirt cover in good condition



Photo 15: Drain where face damage is present as it exits the skirt

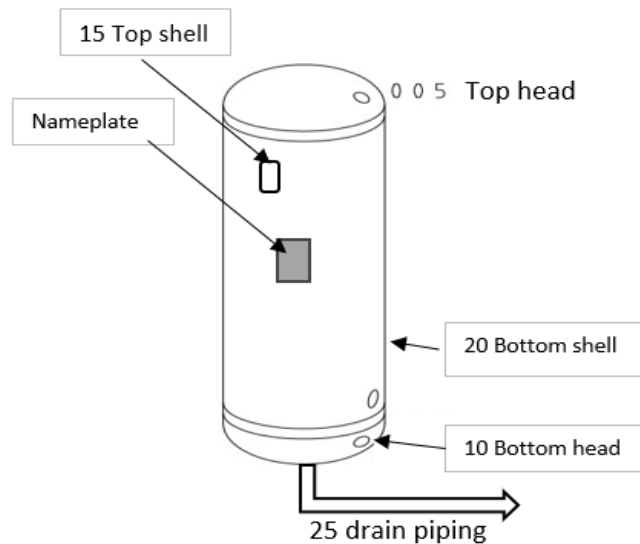
Photo 16:

Ultrasonic Thickness External Report

PIM Sales Order #	133- 04	Manufacturer:	Date:	May 29 ,2025
PIM Sales Order #	TE-01	Sewon Cellontech Co. Ltd.	Report #:	PIM-UT- 133-04-20250529-001

Client:	Gunning Services	Tag #:	
Facility:	Gunning Beiseker Yard, AB	Serial #:	D0591-002
Location:	Beiseker, AB	Provincial	NB 462 / A6031602 (A #
Equipment Description:	Recycle Gas Compressor K/O Drum	Registration #:	

CONDITION MONITORING LOCATIONS (TML's)



INFORMATION - UT EQUIPMENT DETAILS

METHOD		<input checked="" type="checkbox"/> Thickness	<input type="checkbox"/> Flaw Detection		<input type="checkbox"/> Contact		<input type="checkbox"/> Immersion	
INSTRUMENT	Olympus	MODEL	EPOCH-650	S/N	252170601	DATE	2026-01-28	
CAL. BLOCK	Step Wedge	S/N	21-2552	CABLE-TYPE	Coaxial	LENGTH	48"	
CAL. BLOCK		S/N		COUPLANT	UT-Ultra-GEL			
CAL. BLOCK		S/N		SPECIAL EQUIP				

INFORMATION - TRANSDUCERS AND CALIBRATIONS

	TEST ANGLE	PROBE TYPE		FREQ (MHZ)	SER NO.	PROBE DIA.	TRANSFER VALUE	TEST FROM		REFERENCE REFLECTOR	REFERENCE		SCAN SENSITIVITY	RANGE
		Single	Dual					FRONT	BACK		dB	% FSH		
1	<input checked="" type="checkbox"/> 0°	<input type="checkbox"/>	<input checked="" type="checkbox"/>	5	813564	0.500"		<input checked="" type="checkbox"/>	<input type="checkbox"/>	1st BW	Various	80	Various	2"
2	<input type="checkbox"/> 45°	<input type="checkbox"/>	<input type="checkbox"/>					<input type="checkbox"/>	<input type="checkbox"/>					
3	<input type="checkbox"/> 60°	<input type="checkbox"/>	<input type="checkbox"/>					<input type="checkbox"/>	<input type="checkbox"/>					
4	<input type="checkbox"/> 70°	<input type="checkbox"/>	<input type="checkbox"/>					<input type="checkbox"/>	<input type="checkbox"/>					
5	<input type="checkbox"/> —°	<input type="checkbox"/>	<input type="checkbox"/>					<input type="checkbox"/>	<input type="checkbox"/>					

Peregrine UT Technician

Inspector Name:	Patrick McLean	Qualifications:	CGSB 13209: UT2, MT2, PT2
			SNT: UT2, MT3, PT3

Ultrasonic Thickness External Report

PIM Sales Order #	133- 04	Manufacturer:	Date:	May 29 ,2025
PIM Work Order #	TE- 01	Sewon Cellontech Co. Ltd.	Report #:	Recycle Gas Compressor K/O Drum
			REG #:	NB 462 / A6031602 (A # not verified)

TEST SURFACE AND THICKNESS READINGS

Surface Condition:	<input checked="" type="checkbox"/> Painted	<input type="checkbox"/> As Welded	<input type="checkbox"/> Machined	<input type="checkbox"/> Shot Blasted	<input type="checkbox"/> Clean Bare Metal
Surface Temperature:	<input type="checkbox"/> <0°C (32°F)	<input checked="" type="checkbox"/> 0° (32°F) to 120°C (250°F)	<input type="checkbox"/> 120°C (250°F) to 260°C (500°F)	<input type="checkbox"/> >260°C (500°F)	

DATA RESULTS - UT DATA

1) TML Number	005	010	015	020	025				
TML Description	Top Head	Bottom Head	Top Shell	Bottom Shell	4" drain piping				
Direction:									
Flange Rating:	900	900	900	900	900				
Pipe Schedule:					XXH				
Nominal Thickness:	2.350 "	2.350 "	4.685 "	4.685 "	0.6730 "				
Mill Tolerance:	0.000 "	0.000 "	0.010 "	0.010 "	0.084 "				
Corr. Allowance:	0.187 "	0.187 "	0.187 "	0.187 "	0.187 "				
Minimum Thickness:	2.163 "	2.163 "	4.488 "	4.488 "	0.402 "				
Readings									
May 29, 2025 1)	2.821 "	2.777 "	5.149 "	5.125 "	0.722 "				
May 29, 2025 2)	2.819 "	2.775 "	5.150 "	5.137 "	0.725 "				
May 29, 2025 3)	2.825 "	2.778 "	5.150 "	5.127 "	0.725 "				
May 29, 2025 5)	2.822 "	2.776 "	5.154 "	5.134 "	0.725 "				
6)									
7)									
8)									
9)									
10)									
11)									
12)									
13)									
14)									
15)									
16)									

Comments:

1)

Ultrasonic Thickness External Report

PIM Sales Order #	133- 04	Manufacturer:	Date:	May 29 ,2025
PIM Work Order #	TE- 01	Sewon Cellontech Co. Ltd.	Report #:	Recycle Gas Compressor K/O Drum
			REG #:	NB 462 / A6031602 (A # not verified)

2) TML Number	040	045	050	055	060	065	070
TML Description							
Direction:							
Flange Rating:							
Pipe Schedule:							
Nominal Thickness:	"	"	"	"	"	"	"
Mill Tolerance:	"	"	"	"	"	"	"
Corr. Allowance:	"	"	"	"	"	"	"
Minimum Thickness:	0.000 "	0.000 "	0.000 "	0.000 "	0.000 "	0.000 "	0.000 "
Readings							
Jun 06, 2024 1)	"	"	"	"	"	"	"
Jun 06, 2024 2)	"	"	"	"	"	"	"
3)							
4)							
5)							
6)							
7)							
8)							
9)							
10)							
11)							
12)							
13)							
14)							
15)							
16)							
Comments:							
2)							

L11 -
PAGE NO. 119

FORM U-1A MANUFACTURER'S DATA REPORT FOR PRESSURE VESSELS
(Alternative Form for Single Chamber, Completely Shop or Field Fabricated Vessels Only)
As Required by the Provisions of the ASME Code Rules, Section VIII, Division 1 1 of 1

1. Manufactured and certified by SEWON CELLONTECH CO.,LTD. #72, SHINCHON-DONG, CHANGWON, KYEONGNAM 641-370 KOREA
(Name and address of manufacturer)
2. Manufactured for COLT ENGINEERING CORPORATION / 23 Sunpark Drive S.E Calgary, Alberta CANADA T2X 3V4
(Name and address of purchaser)
3. Location of installation Hydrotreater Laydown, 140 ST at 80 AVE. Tar Island, Fort McMurray AB, CANADA
(Name and address)
4. Type: Vertical, Tank D0591-002 U7830.2 D0591-207C309-D-01<8> 462 2009
(Horiz. or vert., tank) (Mfg's serial No.) (CRN) (Drawing No.) (Nat'l. Bd. No.) (Year built)
5. The chemical and physical properties of all parts meet the requirements of material specifications of the ASME BOILER AND PRESSURE VESSEL CODE. The design, construction, and workmanship conform to ASME Rules, Section VIII, Division 1 2004
Year
to 2006 (July. 01. 2006) N/A N/A
Addenda (date) Code Case Nos. Special Service per UG-120(d)
6. Shell: SA516-70N 4.685 0.187 90 137.31
Mat'l. (Spec. No., Grade) Nom. Thk. (inch) Corr. Allow. (inch) Diam. I.D. (inch) Length (overall) (inch)
7. Seams: Type 1 Full 100 1130-1164.2 3.5 Type 1 Full 100 2
Long. (Welded, Dbl., Sngl., Lap, Butt) RT (Spot or Full) Eff. (%) H.T. Temp.(°F) Time (hr) Girth (Welded, Dbl., Sngl., Lap, Butt) RT (Spot or Full) Eff. (%) No. of Courses
8. Heads : (a) Mat'l. SA516-70N, Type 1, Full. 1130-1164.2°F 3.5hrs. (b) Mat'l. SA516-70N, Type 1, Full. 1130-1164.2°F 3.5hrs.
(Spec. No., Grade) (Spec. No., Grade)

	Location(Top, Bottom, Ends)	Minimum Thickness (inch)	Corrosion Allowance (inch)	Crown Radius	Knuckle Radius	Elliptical Ratio	Conical Apex Angle	Hemispherical Radius (inch)	Flat Diameter	Side to Pressure (Convex or Concave)
(a)	TOP	2.35	0.187	N/A	N/A	N/A	N/A	45.375	N/A	Convex / Concave
(b)	BOTTOM	2.35	0.187	N/A	N/A	N/A	N/A	45.375	N/A	Convex / Concave

If removable, bolts used (describe other fastenings)

N/A

(Mat'l., Spec. No., Gr., Size, No.)

9. MAWP 1872 F.V Psig at max. temp. 350 125 °F
(internal) (external) (internal) (external)
Min. design metal temp. -20 °F at 1872 / F.V Psig Hydro., pneu., or comb. test pressure 2588.9 Psig.

10. Nozzles, inspection and safety valve openings:

Purpose (Inlet, Outlet, Drain)	No.	Diam. or Size	Type	Mat'l.	Nom. Thk. (inch)	Reinforcement Mat'l.	How Attached	Location
OUTLET	1	NPS 16"	Cl.900 flg.	SA105N	1.260	INTERGRAL	Welded	-
VENTILATION	1	NPS 4"	Cl.900 flg.	SA105N	0.673	INTERGRAL	Welded	-
MANWAY	1	ID 24"	Cl.900 flg.	SA105N	2.744	INTERGRAL	Welded	Shell
INLET	1	NPS 12"	Cl.900 flg.	SA105N	1.311	INTERGRAL	Welded	-
LEVEL GAUGE	2	NPS 2"	Cl.900 flg.	SA105N	1.000	INTERGRAL	Welded	-
LEVEL TRANSMITTER	6	NPS 2"	Cl.150 flg.	SA105N	1.063	INTERGRAL	Welded	-
OUTLET	1	NPS 4"	Cl.900 flg.	SA105N	0.673	INTERGRAL	Welded	-

11. Supports: Skirt YES Lugs N/A Legs N/A Other N/A Attached Welded to BTM HEAD
(Yes or no) (No.) (No.) (Describe) (Where and how)

12. Remarks: Manufacturer's Partial Data Reports properly identified and signed by Commissioned Inspectors have been furnished for the following items of the report: N/A
(Name of part, item number, Mfg's. name and identifying stamp)

1. Item No. : 207C309 (Job No.: D-0591)

2. Impact YES, for all parts at test temperature -20°F, except for skirt at test temperature -49°F.

3. Safety valve is provided by others

VERIFIED TRUE COPY-ORIGINAL

CERTIFICATE OF SHOP/FIELD COMPLIANCE

We certify that the statements made in this report are correct and that all details of design, material, construction, and workmanship of this vessel conform to the ASME Code for Pressure Vessels, Section VIII, Division 1. "U" Certificate of Authorization

No. 22125 expires Aug. 25, 2011

Date Mar. 26. 2009 Co. name Sewon cellontech Co.,Ltd. Signed [Signature]
(Manufacturer) (Representative)

CERTIFICATE OF SHOP/FIELD INSPECTION

Vessel constructed by SEWON CELLONTECH Co.,Ltd. #72, SHINCHON-DONG, CHANGWON, KYEONGNAM 641-370 KOREA

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and/or the State or Province of OHIO and employed by HSB CT have inspected the component described in this Manufacturer's Data Report on Apr. 2. 2009, and state that, to the best of my knowledge and belief, the Manufacturer has constructed this pressure vessel in accordance with ASME Code, Section VIII, Division 1. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the pressure vessel described in this Manufacturer's Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.

Date Apr. 2. 2009 Signed [Signature] Page 11 of 11 Commissions 13449. "A"
(Authorized Inspector) (Nat'l Board (incl. endorsements), State, Prov. and No.)