Reference to Circled Numbers in the Form	Description
(1)	Initials of the National Board "R" Certificate of Authorization authorized representative who registers the Form R-2.
(2)	Initials of the Inspector who certified the completed Form R-2 for registration.
(3)	When registering a Form R-2 with the National Board, this line is solely designated for a unique sequential number assigned by the "R" Certificate Holder. As described in NBIC Part 3, Paragraph 5.6, a log shall be maintained identifying unique and sequentially numbered Form "R" reports that are registered with the National Board. For rerating only, the Design Organization registers the Form R-2.
(4)	If applicable, document the unique purchase order, job, or tracking number assigned by the organization performing the work.
(5)	The name and address of the National Board "R" <i>Certificate of Authorization</i> holder performing the design as it appears on the " <i>Certificate of Authorization</i> ".
(6)	The name and address of the National Board "R" Certificate of Authorization holder performing the construction activity as it appears on the "Certificate of Authorization."
(7)	Name and address of the owner of the pressure-retaining item.
(8)	Name and address of the plant or facility where the pressure-retaining item is installed.
(9)	Description of the pressure-retaining item, such as boiler or pressure vessel, or piping. Include the applicable unit identification.
(10)	Name of the original manufacturer of the pressure-retaining item. If the original manu- facturer is unknown, indicate by, "unknown."
(11)	Document the serial number of the pressure-retaining item if assigned by the original manufacturer. If there is no serial number assigned or it is unknown, indicate "unknown."
(12)	When the pressure-retaining item is registered with the National Board, document the applicable registration number. If the pressure-retaining item is installed in Canada, indicate the Canadian design, registration number (CRN), and list the drawing number under "other." If the item is not registered, indicate, "none."
(13)	Indicate the jurisdiction number assigned to the pressure retaining item, if available.
(14)	Indicate any other unique identifying nomenclature assigned to the pressure retaining item by the owner or user.
(15)	Identify the year in which fabrication/construction of the pressure retaining item was completed.

Reference to Circled Numbers in the Form	Description
(16)	Indicate edition and addenda of the NBIC under which this work is being performed, as applicable.
(17)	Indicate the name, section, division, edition, and addenda (if applicable) of the original code of construction for the pressure-retaining item.
(18)	Indicate the name, section, division, edition, and addenda (if applicable) of the con- struction code used for the work being performed. If code cases are used, they shall be identified in the "Remarks" section.
(19)	Provide a detailed summary of the scope of design that was performed. When addi- tional space is required to describe the design scope, a Form R-4 shall be used and attached (check box if needed).
(20)	The information to be considered when describing the construction scope of work should include such items as, the nature of the alteration (i.e. welding, bonding, cementing), the specific location of the work performed to the pressure retaining item, the steps taken to remove a defect or as allowed by NBIC Part 3, Paragraph 3.3.4.8 to remain in place, and the method of alteration described as listed in the examples of NBIC Part 3, Paragraph 3.4.4 or applicable supplement. When additional space is required to describe the construction scope, a Form R-4 shall be used and attached (check box if needed).
(21)	Indicate type of pressure test applied (liquid, pneumatic, vacuum, leak). If no pressure test applied, indicate "none."
(22)	Indicate test pressure applied.
(23)	Indicate maximum allowable working pressure (MAWP) for the pressure retaining item. (As altered)
(24)	When registering a Form R-2 with the National Board, this line is solely designated for a unique sequential number assigned by the "R" Certificate Holder. As described in NBIC Part 3, Paragraph 5.6, a log shall be maintained identifying unique and sequentially numbered Form "R" reports that are registered with the National Board. For rerating only, the Design Organization registers the Form R-2.
(25)	If applicable, document the unique purchase order, job, or tracking number assigned by organization performing work.
(26)	As applicable, identify what parts manufactured by welding or bonding were introduced as needed to complete the scope of work. Indicate part, item number, manufacturer's name, stamped identification, and data report type or Certificate of Compliance.
(27)	Indicate any additional information pertaining to the work involved (e.g. code cases, interpretations used).
(28)	Type or print name of the National Board "R" <i>Certificate of Authorization</i> authorized representative responsible for design certification.

Reference to Circled Numbers in the Form	Description
(29)	Indicate National Board "R" Certificate of Authorization number.
(30)	Indicate month, day, and year that the "R" Certificate of Authorization expires.
(31)	Indicate month, day, and year the alteration was certified.
(32)	Record the name of National Board "R" <i>Certificate of Authorization</i> holder who per- formed the design portion of the work, using full name as shown on the " <i>Certificate of</i> <i>Authorization</i> " or an abbreviation acceptable to the National Board.
(33)	Signature of National Board "R" <i>Certificate of Authorization</i> authorized representative for the design change.
(34)	Type or print the name of Inspector certifying the design review.
(35)	Indicate Inspector's Jurisdiction.
(36)	Indicate Inspector's employer.
(37)	Indicate address of Inspector's employer (city and state or province).
(38)	Indicate the month, day and year of the design certification by the Inspector.
(39)	Signature of the Inspector certifying the design review.
(40)	Inspectors National Board commission number and endorsement that qualifies the Inspector to sign this report, and when required by the Jurisdiction, the applicable State or Provincial numbers.
(41)	Type or print name of the National Board "R" <i>Certificate of Authorization</i> authorized representative responsible for any construction.
(42)	Indicate the National Board "R" Certificate of Authorization number.
(43)	Indicate month, day, and year the National Board "R" Certificate of Authorization expires.
(44)	Indicate the date the alteration was certified.
(45)	Record the name of National Board "R" <i>Certificate of Authorization</i> holder who per- formed the construction portion of the described work, using full name as shown on the <i>Certificate of Authorization</i> or an abbreviation acceptable to the National Board.
(46)	Signature of National Board "R" Certificate of Authorization authorized representative.
(47)	Type or print the name of Inspector certifying the construction inspection.
(48)	Indicate the Inspector's Jurisdiction.
(49)	Indicate Inspector's employer.
(50)	Indicate address of Inspector's employer (city and state or province).

Reference to Circled Numbers in the Form	Description
(51)	Indicate the month, day and year of the final inspection by the Inspector.
(52)	Indicate the month, day and year the completed Form R-2 was signed by the Inspector.
(53)	Signature of the Inspector certifying the construction inspection.
(54)	Inspector's National Board commission number and endorsement that qualifies the Inspector to sign this report, and when required by the Jurisdiction, the applicable State or Provincial numbers.



	<b>FORM R-2 REPORT OF ALTERATION</b> in accordance with provisions of the <i>National Board Inspection Code</i>	(Inspectors 3 (Form "R" F	d Rep. initials) initials) Registration no.)			
1a.	DESIGN PERFORMED BY:	(P.O. no., jo	b no., etc.)			
1b.	(address) b. CONSTRUCTION PERFORMED BY: 6 (name of "R" organization responsible for construction)					
2.	(address) OWNER OF PRESSURE RETAINING ITEM: 7 (name)					
3.	(address) LOCATION OF INSTALLATION: (8) (name)					
4.	(address) ITEM IDENTIFICATION: 9 (boiler, pressure vessel, or piping) NAME OF ORIGINAL MANUFACTURER: 10					
5.	IDENTIFYING NOS: (11) (mfg. serial no.) (National Board no.) (jurisdiction no.)	(other)	(year built)			
6.	NBIC EDITION/ADDENDA: (16) (addenda)	<u>6)</u> (17)				
	(name / section / division) (e Construction Code Used for Alteration Performed:	edition / addenda) 18 dition / addenda)				
7a.	DESCRIPTION OF DESIGN SCOPE: Form R-4, Report Supplement Sheet is attached					
7b.	DESCRIPTION OF CONSTRUCTION SCOPE: Torm R-4, Report Supplement Sheet is attached (20)					
	21 Pressure Test, if applied 22 psi MAWP 23		psi			

24
(Form "R" Registration no.)
(P.O. no., job no., etc.)

### 8. REPLACEMENT PARTS: (Attached are Manufacturer's Partial Data Reports or Form R-3's properly completed for the following items of this report):

(name of part, item number, data report type or Certificate of Compliance, mfg's. name and ider	tifying stamp)
(name of part, term number, data report type of Certificate of Compliance, migs, name and iden $(26)$	thying stamp)
р. REMARKS:	
	7.01
	TION
	d belief the statements in this report are correct and that the
Design Change described in this report conforms to the National Board Inspect (29)	(20)
	expires on
(authorized represer	ntative)
CERTIFICATE OF DESIGN CH	ANGE REVIEW
$\sim$	
I, <u>(34)</u> , holding a valid Commission issued by The N	
Inspector and certificate of competency, where required, issued by the jurisdi (36)	
have reviewed the design change as described in this report and state that to t	
the applicable requirements of the <i>National Board Inspection Code</i> .	the best of my knowledge and belief such change complies with
By signing this certificate, neither the undersigned nor my employer makes an	y warranty, expressed or implied, concerning the work described
in this report. Furthermore, neither the undersigned nor my employer shall be	liable in any manner for any personal injury, property damage or
loss of any kind arising from or connected with this inspection.	
Date Signed Comm (inspector)	issions (National Board and jurisdiction no. including endorsement)
	· · · ·
CONSTRUCTION CERT	IFICATION
	d belief the statements in this report are correct and that all
material, construction, and workmanship on this Alteration conforms to the Na Authorization No. 42 expires on 43	ational Board Inspection Code. National Board " <b>R</b> " Certificate of
Date $44$ , $45$ Signed $46$	
(name of alteration organization) (authorized repre-	esentative)
	ECTION
I,, holding a valid commission	issued by the National Board of Boiler and Pressure Vessel
Inspectors and certificate of competency, where required, issued by the Juris	
49 have inspected the work described in this report on 51	of
have inspected the work described in this report on <u>(51)</u> that to the best of my knowledge and belief, this work complies with the app	, and state
signing this certificate, neither the undersigned nor my employer makes any	
in this report. Furthermore, neither the undersigned nor my employer shall be	
or loss of any kind arising from or connected with this inspection.	
Date <u>(52)</u> Signed <u>(53)</u>	(54) (National Roard and jurisdiction political undercomposition
(inspector)	(National Board and jurisdiction no. including endorsement)