## APPLICATION FOR RENEWAL OF APPROVAL FOR VALVES AND FITTINGS

	1. AAR APPROVAL No. <u>E-197016</u>
	2. Date of Application 5/8/2019
	3. Previous AAR Approval E-087018
4. Applicant: McKenzie Valve & Machining LLC	**
5. Address: 145 Airport Road, McKenzie, TN 38201	
6. Drawing No. See #12 7. Latest rev. See	ee #12 8. Date of latest rev. See #12
9. Description of device: Threaded Vacuum Relief Val	ve 10. Device ID No. See Attached Table
<b>CERTIFICATION:</b> The subject device is <b>unchanged</b> revision of AAR Specifications drawing listed above.	from the previous approval, and conforms with the latest for Tank Cars, Appendix A. The device conforms with
11. By:	Title:
If device is changed since latest approval, fill in the following blanks	
12. Reference Previous Drawing New Dra	
No. 507951 Rev. A Date 9/17/2008 No. 50	07951 Rev. D Date 6/27/2018 S.T. No. n/a
No. 507952 Rev. A Date 9/17/2008 No. 50	07952 Rev. F Date 6/27/2018 S.T. No. n/a
No Rev Date No. <u>See</u>	Attached Table for New Drawings S.T. No. n/a
13. New drawing supersedes previous one ■ or does not obsolete it □	
CHANGES	REASONS FOR CHANGES
14. a. See the attached table.	a. Can the attached table
b	a. See the attached table.
	b
c d	cd
(if needed use supplemental sheet)	4.
(	
15. Normal operational effect of changes of device:N	one
16. Drawing submitted with this application: All dra	twings listed in the attached table.
<b>CERTIFICATION:</b> The above data is correct and conforms with AAR Specifications for Tank Cars, Appendix A. The device conforms with drawing listed above.	
17. By: Roger Danzy Roger Danzy	Title: Product Engineer
APPROVAL AAR Tank Car Committee:	
Date Approved: \( \sqrt{3} \) 2019	Zinnelt De
Form AAR 4-7 8/1/2014	(Signature) on behalf of committee