

March 17, 2022

Attention: Braden Morris KIMRAY, INC. 52 NW 42 STREET OKLAHOMA CITY, OK 73118

The design submission, tracking number 2022-00864, originally received on February 16, 2022 was surveyed and accepted for registration as follows:

CRN:	0C22175.2		Accepted on: Ma	arch 17, 2022	
Reg Type:	NEW DESIGN		Expiry Date: Ma	Expiry Date: March 17, 2032	
Drawing No. : CRN082621 (3 sheets) Rev A-01					
Fitting type: Dump Valve					
Description		MAWP	Design Temperature	MDMT	
Internal Pressure		3447kPa	232 <sup>°</sup> C	-29 °C	
Internal Pressure		1724kPa	232 <sup>°</sup> C	-29 °C	

## The registration is conditional on your compliance with the following notes:

As indicated on AB-41 Statutory Declaration form and submitted documentation, the code of construction are ASME B31.3 and B16.42.

It is our understanding that the fitting(s), included as the scope of this submission, that is(are) subject to the Safety Codes Act shall comply with the requirements of the indicated Standard or Code of Construction on the AB-41 Statutory Declaration as supported by the attached data which identifies the dimensions, materials of construction, press./temp. ratings and the basis for such ratings, and the identification marking of the fittings.
This registration is valid only for fittings fabricated at the location(s) covered by the QC certificate attached to the accepted AB-41 Statutory Declaration form.

- This registration is valid only until the indicated expiry date and only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency until that date.

- Should the approval of the quality management system lapse before the expiry date indicated above, this registration shall become void.

An invoice covering survey and registration fees will be forwarded from our Revenue Accounts.

If you have any question don't hesitate to contact me by phone at (780) 433-0281 ext 3306 or fax (780) 437-7787 or e-mail Wangi@absa.ca.

Sincerely,

WANG, IAN, P. Eng. DOP Cert. No. D00009643