

# **TANK CRADLE ARM FAILURE**

Energy Safety Canada is the national safety association for the oil and gas industry. We develop and support common industry safety standards, deliver effective learning systems, share data analysis and safety expertise with workers and employers, and advocate for worker health and safety. Our goal is the same as industry's – zero injuries, zero incidents.

Share and Collaborate / Energy Safety Canada works collaboratively with organizations to develop Safety Alerts that improve hazard awareness and injury prevention. Canada's leading oil and gas industry trade associations support the sharing of information to help companies of all sizes improve safe work performance.

**Disclaimer** / This document is intended to be flexible in application and provide guidance to users rather than act as a prescriptive solution. Recognizing that one solution is not appropriate for all users and situations, it presents accepted guidance that generally apply to all situations.

While Energy Safety Canada believes that the information contained herein is reliable under the conditions and subject to the limitations set out, Energy Safety Canada does not guarantee its accuracy. The use of this document or any information contained will be at the user's sole risk, regardless of any fault or negligence of Energy Safety Canada and the submitting organization.

#### Copyright/Right to Reproduce /

Copyright for this document is held by Energy Safety Canada, 2018. All rights reserved. Energy Safety Canada encourages the copying, reproduction and distribution of this document to promote health and safety in the workplace, provided that Energy Safety Canada is acknowledged. However, no part of this publication may be copied, reproduced or distributed for profit or other commercial enterprise, nor may any part be incorporated into any other publication, without written permission of Energy Safety Canada.

To view other safety alerts please visit energysafetycanada.ca.

### **DESCRIPTION:**

A 1,000-barrel tank was being moved into place when the cradle arm bracket failed. The bracket was held in place by the main mast pin, which was secured with a cotter pin. The cotter pin broke, allowing the main mast pin to slide out of place. As a result, the tank slid off the cradle, fell to the ground, and landed on its side, damaging the tank. No injuries occurred.



Example of a tank cradle arm with the bracket intact

 The main mast pin slid out of the bracket



Failed bracket at the top of the tank cradle arm



Close-up of the failed bracket with the Main mast pin out of position

## **CAUSE OF INJURY OR LOSS:**

The cotter pin was either not put in place correctly, or shifted during the move.

#### **CONTRIBUTING FACTORS:**

- No previous inspection records were available
- Equipment was not visually inspected prior to use

- Cotter pins used in this application are prone to damage while being transported
- The cotter pin used may not have been made from the correct material for the equipment

## **CORRECTIVE ACTIONS:**

- Revise existing policies/procedures to include specific equipment inspection points prior to use
- Cotter pin holding the main mast should be replaced with a grade 8 capture pin (Note: the manufacturer of the equipment has not suggested an upgrade to the cotter pin design, however, it is possible that without frequent inspections of the current cotter pin design, this failure could happen again)