

## Non-Compliance Notice - Issued

Permit Holder: Canadian Natural Resources Limited  
Discovery Date: 2026-06-09  
As a result of Inspection 2026-1953

An Inspection was conducted and as a result the following Non-Compliances were found. These Non-Compliances must be corrected by the required Correction Due Dates as indicated below. Consideration should be given to checking your other locations for similar Non-Compliances. To respond to these Non-Compliances, access the CM-IS Permit Holder Application.

<p>Non-Compliance Number: <b>2026-0366-01</b></p> <p>Issued Date: <b>'2026-06-10'</b></p> <p>Status: <b>Issued</b></p> <p>Outcome:</p> <p>Correction Duration: <b>30 Days</b></p> <p>Correction Due Date: <b>'2026-07-10'</b></p>	<p>Permit: 100006705 Well ID: 04716 Well Name: CNRL ET AL W EAGLE 08-02-085-19 Location: DLS: 08-02-085-19</p> <p>Legislation: Energy Resource Activities Act 37 (2) If spillage occurs, a permit holder or person carrying out an energy resource activity must promptly do all of the following: (a) remedy the cause or source of the spillage;</p>
<p>Non-Compliance Comment: Fluid coming from polish rod blowout preventor. Fluid down wellhead body and accumulation at base of wellhead (See attached).</p>	

<p>Non-Compliance Number: <b>2026-0366-02</b></p> <p>Issued Date: <b>'2026-06-10'</b></p> <p>Status: <b>Issued</b></p> <p>Outcome:</p> <p>Correction Duration: <b>30 Days</b></p>	<p>Permit: 100010796 Facility ID: 00000383 Facility Name: CNRL EAGLE 08-02-085-19 001 Facility Type: Satellite Battery Location: DLS: 08-02-085-19</p> <p>Legislation: Energy Resource Activities Act 37 (2) If spillage occurs, a permit holder or person carrying out an energy resource activity must promptly do all of the following: (a) remedy the cause or source of the spillage;</p>
---	--

<p>Correction Due Date: <b>'2026-07-10'</b></p>	
<p>Non-Compliance Comment: Fluid leaking from connections on Kimroy Valve. Area surrounded by absorption pads, fluid accumulation on ground (See attached).</p>	

---

Authorized by BCER