

## Morning Report PNR1z

<b>Management System:</b>	HSE	<b>File Name:</b>	050_PNR1z_26.11.18_RMR	
<b>Approver:</b>	Senior Geoscientist	<b>Version No:</b>	1	
<b>Reviewer:</b>	Project/Technical Manager	<b>Date of Issue:</b>	27 <sup>th</sup> November 2018	
<b>Author:</b>	Senior Frac Engineer	<b>Proposed date of Review:</b>	n/a	
Version	Section	Revision Information	Date	Reviser
0.1	All	Draft Publication	27/11/2018	Senior Frac Engineer

*Documents are reviewed as per proposed review date, or sooner if a significant change to the operation has taken place, to ensure relevance to the systems and process that they define.*

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## Summary

Overview of day's operations:

- Ran in hole with the dual mill with boot basket BHA down to 3020.5 m. Pulled coiled tubing to surface. Changed BHA to single mill with booth basket. Ran in hole with coiled tubing and cleaning down to 3162.3 m. Pulled coiled tubing to surface. Boot basket was empty. Upon inspecting BHA, the mill, crossover, and bottom piece of the motor were left in the well. Coiled tubing at surface at midnight.
- No flowback performed
- Induced seismicity - none
- No red line boundary breached

## Injection Summary

- N/A

## Well Integrity Status

- No change

## Seismicity of Note

- None

## Update to Stress Magnitude

- No update to stress magnitude as closure was not observed
- $S_{Hmin} = 0.0148$  MPa/m