

ASX ANNOUNCEMENT

18 March 2025

JACKSON 4 INTERMEDIATE SECTION DRILLING COMPLETE GALACTICA PROJECT

Highlights

- Jackson 4 intermediate hole section successfully drilled to casing point.
- Casing set and cementing in progress.
- Next steps, after cement bond log (CBL) confirms bonding, drill out into the target Lyons formation to total drilling depth (TD).

Blue Star Helium Limited (ASX:BNL, OTC:BSNLF) (**Blue Star** or the **Company**) is pleased to announce that the intermediate hole section of the Jackson 4 L4 3154 development well has been successful drilled and the Company has run casing and is cementing. This well is located at the Company's Galactica helium project in Las Animas County, Colorado.



The team at the TD of the intermediate hole section after a job well done.

The intermediate hole section of the well was drilled to approximately 1,123 feet. After cementing casing, the Company will run the mandatory CBL to confirm good bonding, then drill out into the target Lyons formation and TD the well within the upper Lyons sandstone (production hole section).

At TD the well will be wireline logged after which a well head will be fitted followed by flow and pressure readings at the wellhead (see ASX Announcement 5 March 2025 for more details).

It is anticipated that, upon successful testing at Jackson 4, the well will be completed, ready to be tied-in to production facilities.

This ASX Announcement has been authorised for release by the Board of Blue Star Helium Limited.

For further information, please contact:

Trent Spry
Managing Director & CEO
info@bluestarhelium.com
+61 8 9481 0389

About Blue Star Helium:

Blue Star Helium Ltd (ASX:BNL, OTC:BSNLF) is an independent helium exploration company with operations and exploration in North America. Blue Star's strategy is to find and develop new supplies of low-cost, high-grade helium.

About Helium:

Helium is a unique industrial gas with applications in various high-tech industries, including MRI and semiconductor manufacturing, fibre optics, and space exploration. Helium is primarily sourced as a by-product of natural gas extraction.