



WEEKLY DRILLING REPORT JUNE 1, 2023

WELL: Alapli-2

- Rig is currently down rigging
- Progress: 0 meters
- Measured Depth: 0 metres

Week Summary:

1. Perforated and tested Bayhanli-2, turned over to Production Department

Further Activities:

1. Set RIG up at Akkaya Tripod and start to drill Alapli-2

Following the successful completion and production initiation of the Bayhanli-2 gas well, the Uranus rig is currently down-rigging in preparation for mobilization to the Akkaya tripod, where we will initiate the drilling of the Alapli-2 well.



Trillion Energy is focused on natural gas production for Europe and Türkiye with natural gas assets in Türkiye and Bulgaria. The Company is 49% owner of the SASB natural gas field, one of the Black Sea's first and largest-scale natural gas development projects.

[Visit our website](#)



For investor inquiries please email:

info@trillionenergy.com

Admin Office (Canada)

Suite 700-838 West Hastings St.
Vancouver, BC V6C 0A6 Canada

Operations (Turkey)

Turan Gunes Bulvari, Park Oran Ofis Plaza
180-y, Daire:45, Kat:14, 06450
Oran, Cankaya, Ankara, Turkey

Corporate Offices

+1 (778) 819-1585

Follow Our Socials



Share
 Tweet
 Forward
 Share

[View this email in your browser](#)

Copyright © Trillion Energy, All rights reserved.

Cautionary Statement Regarding Forward-Looking Statements

This news release may contain certain forward-looking information and statements, including without limitation, statements pertaining to the Company's ability to obtain regulatory approval of the executive officer and director appointments. All statements included herein, other than statements of historical fact, are forward-looking information and such information involves various risks and uncertainties. Trillion does not undertake to update any forward-looking information except in accordance with applicable securities laws.

If you no longer want to receive marketing communications from us, including updates, monthly highlights, etc, please [unsubscribe from this list](#).