



WELL # **NPL 2395 2025**

**65 PEOPLE HERE NOW
HAVE ACCESS TO
CLEAN WATER!**

COUNTRY NEPAL **ZONE. SUDURPASHCHIM PROVINCE**

DISTRICT KAILALI **MU/GP** NO. 1

VILLAGE SURYAPUR, TIKAPUR-08

POPULATION: 100 **COMPLETED:** 12/28/2025

DEPTH: 25 FT **MANTAINED BY:** HARNA THARU

MEET THE RECIPIENTS

The hand pump is located in Suryapur Tole, Kailali District, an area primarily inhabited by members of the Chhetri and Tharu communities. The community includes about 25 households, most of which face economic hardship and rely on farming and daily wage labor for their livelihoods. The settlement sits near intersecting roads, with frequent movement of local residents and travelers.

Before the hand pump was installed, the community had no public source of drinking water. About five households without private wells had to walk nearly 100 meters to collect water from a privately owned hand pump. This created discomfort and hesitation due to its private ownership and occasional negative remarks.

The distance was especially difficult for women, children, and the elderly. Limited resources prevented the community from installing a pump on their own, making a public water source essential.

With Quenched's support, residents now have reliable and convenient access to clean drinking water close to their homes. The pump is strategically located beside the road near a local tea shop, where both community members and travelers frequently stop.



**THANKS TO YOUR DONATION, THIS
WELL WAS DRILLED AND DEDICATED!**

WELL REPORT



MEET THE RECIPIENTS (CONT.)

It has become a natural gathering point, encouraging daily interaction and fostering a stronger sense of community while creating opportunities for respectful conversations and shared care.

The overall water situation has improved significantly since the installation. The tea shop now relies on the pump for daily use, and many residents and passersby access water freely and with dignity, without fear of discomfort or criticism.

Finding a suitable water source required careful adjustment during drilling. Water found at 22 to 23 feet had an unpleasant odor, while drilling at 30 feet produced excessive sand. Clean, good-quality water was ultimately reached at 25 feet, where the hand pump was successfully installed and is now functioning well. About 25 to 30 people benefit directly, with an additional 40 to 45 benefiting indirectly, including travelers and nearby businesses.

Overall, the hand pump has greatly improved access to safe drinking water, reduced hardship, and enhanced daily life for the community. It stands as a sustainable and valued resource, and the community has expressed deep gratitude for the support provided by Quenched.



THANK YOU FOR YOUR PARTNERSHIP!

