

UNIVERSITY OF WYOMING & DNOW THRU TUBING

DISTRIBUTION **NOW**
THRU **TUBING**



It is with great pride we report the completion of our first summer internship program at DNOW Thru Tubing. The program, envisioned by Mark Hamrick, Director of DNOW Thru Tubing, along with the support of DNOW's Organizational Development Team, began in the fall of 2018. Fourteen Petroleum Engineering students were interviewed at the Engineering Hall in Laramie, WY by the Thru Tubing management team. Each candidate brought awesome potential to the table. After narrowing down the list to a "Top 3," the decision was made to bring on Cody Charlesworth for a 3-month internship starting June '18.

The main intention of our intern program was to provide hands-on, on the spot training in the completion world. We immediately enrolled Cody in a Well Control training program. After becoming well-versed in all aspects of our field and shop safety protocol, it was time for Cody to "get his hands dirty" as they say, and dive into the experience as it was designed.

The basic concept of this program was to provide our intern with a basic understanding and knowledge of the completions tools and services we provide. Phase 1 was geared toward building and rebuilding our downhole tools under the supervision of our highly trained staff in Casper, WY. Phase 2 was focused on getting our intern on location with our qualified Tool Specialist to experience how these tools operate.

Upon completion of the internship, with the excellent support of UW's Engineering staff, Cody created and presented a field summary based on his experiences. The presentation was also used to earn 3 credit hours with the University of Wyoming. In summary, Cody made a competitive hourly wage and earned 3 credit hours for his experience in the DNOW Thru Tubing Internship program. We look forward to staying in touch with Cody and watching his career unfold in the energy industry!

IN CODY'S WORDS

My summer internship with DNOW Thru Tubing proved to be an invaluable experience. Through hands-on work, I was able to further develop my ability to problem solve and work together with a team, as well as establish helpful relationships with industry professionals. I walked away with a deeper understanding of well completions and a realistic perspective of applied engineering principles.

Cody Charlesworth
SR, University of Wyoming Engineering Program

**CONTACT US TODAY
FOR MORE INFORMATION**

distributionnow.com/thrutubing
(307) 262-6552

