

CASE BALDWIN

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Objective

I am a Senior majoring in Petroleum Engineering seeking a full-time position that will allow me to contribute to the success of your organization. I believe that I highlight all of the requirements that your organization would desire in a Petroleum Engineer. I am a team player with excellent communication skills and qualities that make me versatile, problem-solving, and an overall well-rounded engineer that will bring maximum value to your organization.

Education

B.S. Petroleum Engineering Expected Graduation May 2025
The University of Oklahoma
Mewbourne College of Earth and Energy

Honors and Activities

Mewbourne College of Earth and Energy Dean's Honor Roll	Spring 2022 - Spring 2023
Society of Petroleum Engineers	Fall 2022 - Present
Alpha Tau Omega Fraternity	Spring 2020 - 2024
OU DM Fundraiser	November 2020 - May 2022
Mission Trip to Dominican Republic	March 2020

Skills and Softwares

Skills: Decline Curve Analysis, Problem Solving, Leadership, Data Analysis, Communication
Softwares: PHDWin, PIPESIM, Python, DrillingInfo, PVTsim, Microsoft Office

Experience

Triple Crown Energy <i>Engineering Intern</i>	Summer 2024
<ul style="list-style-type: none">Forecasted production rates and reserves depletion and performed decline curve/type curve analysis on over 3000 wells in the SCOOP/STACK and Kansas Shale.Created wellbore schematics for multiple wells, enhancing operational clarity.Managed a PHDWin database containing over 3000 total wells (PDP and PUDs combined).	
Hite Baldwin Construction <i>Construction Superintendent</i>	Summer 2021 & 2023
<ul style="list-style-type: none">Communicated between customers and contractors to construct custom homes.Scheduled meetings with subcontractors on site to go over plans and coordinate operations.Assisted on site in any way possible to help the team.	
Yale Oil Association, Inc. <i>Land Intern</i>	January - August 2022
<ul style="list-style-type: none">Worked with a team to acquire minerals in sections of interest.Sent mailers to mineral owners in sections with increasing activity.Determined horizontal well allocations and accurately calculated NRIs.	