



PERFORMANCE BULLETIN



Successful Delaware Basin cased hole exit in a single trip with the XpressDrillTM Wellbore Departure System

Description/Objectives:

To complete a one-trip cased hole exit in 7-5/8" OD 29.7PPF casing for Anadarko in Loving County, TX. The directional plan required a window to be milled in a formation known to significantly wear cutting structures.

Wildcat Oil Tools selected the innovated wellbore solution system, XpressDrillTM fitted with a mechanical anchor and XpressMillTM PDC enhanced Bi-Mill.



Results:

- The patent pending **XpressMill**TM Bi-Mill retained full gauge, ensuring a useable window and smooth re-entry.
- The window was milled in one trip resulting in a full gauged casing exit window and no additional runs were required.
- The milling results were smoother and faster which reduced time, costs and risks.

Value to Client:

Wildcat Oil Tools continues to add value to the Customer's bottom line.

- Cost savings: The project was completed successfully, 3 hours faster than the targeted offset wells.
- Consistently provided high-performance milling without losing gauge, which would have required multiple mill runs.
- Wildcat Oil Tools personnel promoted a safe team atmosphere that resulted in clear and decisive execution of their service.







XpressMill™ Bi-Mill