# Nabors IntegraTM MPD-Ready Express Rig with <br> Advanced Drilling Automation Delivers a Record "Bighole" ( 8.5 inches OD) Three-mile Production Lateral Section in the Delaware Basin 

## CHALLENGE/ OVERVIEW

- Potential loss zones in Brushy Canyon as shown in Fig. \#1
- Need higher MWs towards end of lateral as seen on offset wells. Fig. \#1
- Mitigate ballooning and wellbore stability issues.


## SOLUTION

Minimize MW through loss zones via drilling. Fig.\#2

Implement Managed Pressure Drilling

- for constant bottom hole pressure

Utilize Integra ${ }^{\text {TM }}$ MPD system for

- EMW control and influx mitigation

Address ballooning and ensure

- wellbore stability


## RECENT SUCCESS




MAINTAINING MAX. EMW 10.17 PPG @ BRUSHY CANYON STATICALLY ON CONNECTIONS MPD-Ready ${ }^{\text {® }}$ SBP schedule


The result is reliable and consistent execution of drilling operations and well construction in challenging formations.

## CONCLUSION

1
Set Delaware's best-in-basin 8.5 -inch three-mile lateral record in 3rd Bone Spring Sand, surpassing the Operator's previous mark by 10 days

2 Beat Operator's curve drilling record by 4 hours, completing in just 15.25 hours with only 2-BHA

3
Achieved controlled Constant Bottom Hole Pressure (CBHP), enabling the installation of $27,400 \mathrm{ft}$. of 5.5 " Casing in 19.75 hours.

Following these results, 8.5 -inch three-mile production sections with three-string casing designs are regularly performed in the Delaware Basin.

