

Nabors Integra<sup>™</sup> MPD-Ready Express Rig with 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™ MPD system for
- \* EMW control and influx mitigation
- Address ballooning and ensure 

  wellbore stability

# RECENT SUCCESS

BEST IN BASIN



## 17.7 Days

Fastest three-mile 8.5 in. production hole

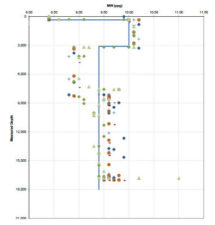
Beat the previous record by 10 days



#### 15.25 Hours

**Fastest Curve** 

Beat the previous record by 4 hours



MAINTAINING MAX. EMW 10.17 PPG @ BRUSHY CANYON STATICALLY ON CONNECTIONS

MPD-Ready® SBP schedule

MD ( <del>ft</del> )	TVD (R)	Mud Weight in (port)	виР (ри)	Dynamic SNP (psi	Dynamic EMW8it (poe)	Dynamic EMWShoe (ppg)	Static SRP (pu)	Static EMW Brushy Canyon (spp)	Static EMWShoe (ppg)	
3336	3336	9.50	1834	0	10.31	10.17	112	10.15	10.17	
3615	3615	9.50	1978	0	10.29	10.14	124	10.15	10.23	
4080	1076	9.50	2216	0	10.26	10.14	143	10.16	10.33	
5010	1973	9.50	2677	0	10.20	10.13	180	10.16	10.54	8
5910	5867	9.50	3134	0	10.15	10.13	220	10.16	10.77 +	
6870	6/67	9.50	3625	0	10.11	10.12	77G	10.06	10.81	1
/800	7657	9.50	4075	0	10.07	10.17	221	9.96	10.87	
8/30	8574	9.50	4585	0	10.03	10.13	221	9.88	10.87	
9660	9215	9.50	4867	0	10.01	10.13	227	9.87	10.87	
10590	9219	9.50	4890	0	10.07	10.13	227	9.82	10.87	
11520	5219	9.50	4917	0	10.12	10.12	228	9.82	10.82	
12450	9219	9.50	4942	0	10.18	10.12	229	9.82	10.82	
13380	9218	9.50	4967	0	10.23	10.12	230	9.82	10.87	
14310	9218	9.50	4993	0	10.28	10.11	231	9.82	10.82	
15240	9218	9.50	5018	0	10.33	10.10	233	9.82	10.82	
16170	9218	9.50	5044	. 0	10.38	10.09	236	9.82	10.82	
17100	9218	9.50	5070	0	10.42	10.08	238	9.82	10.83	
17122	9218	9.50	5070	0	10.45	10.12	238	9.82	10.83	

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

#### **CONCLUSION** ~

- 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
- Beat Operator's curve drilling record by 4 hours, completing in just 15.25 hours with only 2-BHA
- Achieved controlled Constant Bottom Hole Pressure (CBHP), enabling the installation of 27,400 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.