Drilling Fluids Proposal Forest Oil Corporation FOC State B - #12

30-015-36256

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| Casing) Sizes (in) V | Hôlê Sizo (in) | Casing Program | Depth (ft) MD | Formation Tops | Muid System | Mud w Sum. Weight (ppg) | |
|---|----------------------|-------------------|---------------------|------------------------------------|----------------------|--|--------------|
| | | | | Surface Hole Rustler Anhydrites | M-I Gel Spud Mud | 8.4 - 8.8 - 22 | |
| 8-5/8" | 12-1/4 | | 525 | AAS SHEEL AND | | | |
| | | | 533' | Salado 2 | | | |
| | | | | | D-in Water | | |
| | | | 1732 | Yates: | Brine Water. | 2.3 - 10.0 | |
| | | | | | | | |
| | | | 2639 | Queens | | | |
| A. C. | | | 2816' | Penrose | | | |
| Sec. 1 | | | • 3007 • | Grayburg | SaltiGel / My LO Gel | 10.0 – 10.2 | |
| | | | 3287 | Premier Sand | | | |
| | | | 3287' 3360' | San Andres | | and the second sec | |
| | | | 3529' 3890' | Base of Jackson | | | |
| 5-1/2" | 7-7/8 | | 4030 | Total Depth | | 12 . | A CONTRACTOR |

NM OIL CONSERVATION ARTESIA DISTRICT SEP 0 5 2017

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