

Drilling Prognosis
TOC USA-Moleen Unit #1
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DAILY DRILLING REPORT:

1. The AACDC drilling form shall be used.
2. This report shall be completely filled out except for crew hours.
3. Morning reports shall be made to the Midland District office every weekday morning between 8:00 a.m. and 8:30 a.m. CST.

DRILL STEM TESTING:

One DST may be taken in the following interval:

Strawn - 11,150 to 11,350'

Added tests may be taken at discretion of wellsite geologists.

LOGGING:

1. GR-Sonic from TD to base intermediate
2. Induction-ES through detailed sections as specified by wellsight engineer.

FORMATION TOPS (Approximate):

T/Anhydrite	970'	T/1st Sand	8175'
T/Salt	1,050'	T/2nd Sand	8993'
B/Salt	2,667'	T/3rd Sand	9770'
T/Yates	2,767'	T/Wolfcamp	10,198'
T/Seven Rivers	3,083'	T/Cisco Shale	10,583'
T/Delaware	5,240'	T/Strawn	11,108'
T/Bone Springs	6,860'	T/Strawn Reef	11,270'

APPROVED:

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