



# TERRATECH

ENERGY SERVICE, LLC

Scale 1:240 (5"=100') Imperial  
Measured Depth Log

Well Name: Terese 1H  
API: 15-007-24322-0100  
Location: 150' FNL 660' FEL of Section (8) 33s 12w  
License Number: 33936  
Spud Date: 11/07/2017  
Surface Coordinates: N 37 11 44.55  
W 98 38 35.05  
Bottom Hole Measured Depth @ 3865'  
Coordinates: N 37 11 44.12  
Ground Elevation (ft): 1581.5' K.B. Elevation (ft): 1596.5'  
Logged Interval (ft): 3400' To: 4000 Total Depth (ft): 3985' (KOP)  
Formation: Viola @ Landing Point  
Type of Drilling Fluid: Chemical Drispac (Mudco)  
Region: Kansas  
Drilling Completed: 11/12/2017  
Printed by MudLog from WellSight Systems 1-800-447-1534 www.WellSight.com

## OPERATOR

Company: Charles N. Griffin  
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## GEOLOGIST

Name: Bruce A. Reed & Eli J. Felts  
Company: Felts & Reed  
Address: 1632 South West Street, Suite #12  
Wichita, KS 67213

Circulating Stops	Curve Track 1			Oil Shows	Depth	Lithology	Geological Descriptions	Drill Stem Tests	Drilling Fluid, Surveys, Etc.
	ROP (min/ft)	Gas (units)	Gamma (API)						
0	ROP (min/ft)	7.5		34		Sh - light grey, very fine silty, mushy & globular, some darker chips within globs	Cut WOB from 14-16k down to 8-12k lbs to observe character in drill time. 3400'-3720'	11/10/17 Geologists on location @ 5:45 pm Depth 3102' Prep to Displace @ 3193'	
0	Gas (units)	300				SH - as above, silty & soft			
0	Gamma (API)	150							





