TERRATECH ENERGY SERVICE, LLC Scale 1:240 (5"=100') Imperial Measured Depth Log							
Well Name:							
	15-007-24322-0100 150' FNL 660' FEL of Section (8) 33s 12w						
License Number:							
Spud Date:							
Surface Coordinates:							
	W 98 38 35.05						
Bottom Hole	Measured Depth @ 3865'						
	N 37 11 44.12						
Ground Elevation (ft):	1581.5' K.B. Elevation (ft): 1596.5'						
	3400' To: 4000 Total Depth (ft): 3985' (KOP)						
Formation:	Viola @ Landing Point						
Type of Drilling Fluid:	Chemical Drispac (Mudco)						
	Printed by MudLog from WellSight Systems 1-800-447-1534 www.WellSight.cor						

## OPERATOR

Company: Charles N. Griffin Address: P.O. Box 347 Pratt, KS 67214

## GEOLOGIST

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

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





