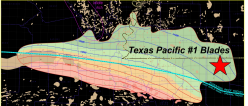
## LEGACY TYPE LOG - LITTLE SILVER CREEK FIELD - "TMS" INTERVAL Texas Pacific #1 Winnie Blades (42-1S-8E, Tangipahoa Parish) **DUAL INDUCTION LOG** EAGLETUSC ILD SHALE BASELINE 2 5 **UPPER TUSCALOOSA** TOP TMS (ENCANA ACM / PR SFR STRAT. EQ.) 11100 MOST OF THE ACTUAL PERFORATIONS IN THE #1 WINNIE BLADES "TMS" WELL WERE EFFECTED ACROSS THE EAGLETUSC 11200 INTERVAL, NOT THE "TRADITIONAL" TMS 458' **EAGLETUSC** 614' 11400 "TRADITIONAL"

THE WINNIE BLADES WELL IS (IRONICALLY) CONSIDERED BY MANY TO BE THE LEGACY TYPE LOG FOR THE TMS

THE EAGLETUSC INTERVAL HAS BEEN IGNORED BY ALL TMS OPERATORS, **DESPITE ITS POTENTIAL** 

RESISTIVITY RELATED TO CACO CONTENT, NOT HYDROCARBONS



156'

LOWER **TUSCALOOSA** 

**TMS** 

(Moore, BRI, others)

1160

11700

