## **DEVON ENERGY CORPORATION - WELLBORE SCHEMATIC ATTACHMENT III** WELL NAME: West Red Lake Unit #33 FIELD: Red Lake STATE: NM COUNTY: Eddy 660' FNL & 860' FEL, Sec. 8-18S-27E LOCATION: 10/30/84 SPUD DATE: 10/2/84 COMP DATE: ELEVATION: 3448' GL DATE: 5/18/99 PREPARED BY: T. Rutelonis API#: 30-015- 24987 THREAD HOLE SIZE WEIGHT GRADE SIZE DEPTH 11" 8-5/8" 24# 0'-1045' CASING: 7-7/8" 0'-2150' 5-1/2" 14# CASING: CASING: 2-3/8" 0-1898 TUBING: TUBING: **OPERATOR: DEVON ENERGY CORPORATION** PROPOSED CURRENT 10 sx surface plug 25 sx cmt plug @ +/- 895'-1095' 8-5/8" 24# @ 1045' w/500 sxs cmt, TOC surf. Cement retainer set @ 1113' Premier perforations: 1232'-41' (Squeezed) Holes in 5-1/2" casing @ 1348'-58' (Squeezed w/ 150 sx) Cement retainer set @ 1852' San Andres perforations: 1886'-2028' 5-1/2" 14# @ 2150' w/350 sxs cmt, TOC surf. **PBTD 1980'** TD 2150'

