30.045.228

CANNED Schematic Diagram of Intended Dual Completion El Paso Natural Gas Company Neil #9A (PM) NW/4 Section 4, T-31-N, R-11-W Dual String xmas tree Zero reference point 10.0' above top flange of tubing hanger 9 5/8", 32.3#, H-40 casing set at approximately 200' with sufficient cement to circulate to surface. Pictured Cliffs formation will be selectively perforated and sandwater fractured. _1 1/4", 2.3#, IJ Pictured Cliffs tubing. _ Production Packer 4 1/2" liner hanger J", 20#, J-55 casing set at approximately 3280' with 507 cu.ft. cement to cover the top of the Ojo Alamo. Cliff House formation will be selectively perforated and sandwater fractured. Point Lookout formation will be selectively perforated and sandwater fractured. - 2 3/8", 4.7#, EUE Mesa Verde tubing. 4 1/2", 10.5#, J-55 liner will be set from approximately 3130' to 5615' with 438 cu.ft. cement to circulate top

of liner at 3130'

Appendix 2 -Wellbore and BOP Schematics

Well Name: Neil A 9 Date: 9/6/2012 Version: 1

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Proposed Wellbore Diagram

