EXHIBIT C

DRILLING FLUID PROGRAM OGS Operating Co., Inc. Bluitt "8" Fed #2 Section 8, T-8-S, R-37-E Roosevelt County, New Mexico

<u>0 - 365'</u>

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Spud mud consisting of fresh water gel flocculated with lime. Use ground paper for seepage control and to sweep the hole. MW-8.5 ppg, Vis-40.

<u>365' - 4825'</u>

Drill out with cut brine (30,000 ppm chlorides minimum) circulating the outer portion of the reserve pit. Maintain pH at 8.5-9.5 with lime and sweep the hole as necessary with ground paper. If it becomes necessary to mud up due to hole conditions, utilize a cut brine/starch system for 15-20 WL and a Vis of 30-32. MW-8.5/8.9 ppg.