

GWF9107.009-RJS

**TESTS:** 21 FIT's were performed as listed below, no drill stem tests were performed.

FIT 1	2608.2m (8557') Failed.
FIT 2	2585.9m (8484') REC: <u>118 cubic feet Gas</u> +2500 cc Condensate +7500 cc Mud Filtrate. FSIP = 3710 psi FS = 3549 psi HP = 4640 psi
FIT 3	2550.3m (8367') REC: <u>108.2 cubic feet Gas</u> + 3250 cc Condensate FSIP = 3530 psi FP = 3040 psi HP = 4360 psi
FIT 4	2480.5m (8138') REC: 21,500 cc Mud Filtrate FSIP = 3660 psi FP = 3533 psi HP = 4357 psi
FIT 5	2473.5m (8115') REC: <u>26.5 cubic feet Gas</u> + 1000 cc Condensate + 1000 cc Mud Filtrate (chamber plugged?) FSIP = 3596 psi FP = 62 psi HP = 4347 psi
FIT 6	2595.4m (8515') REC: 125 cc Mud Filtrate FSIP = 3600 psi FP = 0 psi HP = 4480 psi
FIT 7	3160.m (10,368') REC: Mud, Failed
FIT 8	3161.4m (10,372') REC: <u>37.5 cubic feet Gas</u> + 550 cc Condensate FSIP = 6114 psi FP = 409 psi HP = 6202 psi
FIT 9	3058.1m (10,033') REC: Mud, Failed
FIT 10	3061.7m (10,045') REC: Mud, Failed