

GWF9107.009-RJS

FIT 3	2826.4m Nil recovery, tight
FIT 4	2870.6m REC <u>0.4 cubic feet Gas</u> + 2100 cc water FSIP = 5143 psi HP = 5325 psi
FIT 5	2872.7m Nil recovery, lost seal, tight
FIT 6	2871.5m REC 22,000 cc Mud FSIP = 5252 psi HP = 5315 psi
FIT 7	2895.0m Nil recovery tight
FIT 8	2814.8m Nature of recovered fluids not identified. ISIP = 5067 psi FSIP = 4965 psi HP = 5534 psi
FIT 9	2872.7m REC <u>0.7 cubic feet gas</u> + 7000 cc water ISIP = 5250 psi HP = 5753 psi
FIT 10	2815.4m REC 100 c water + trace mud, tight test
FIT 11	2800.2m Rec mud, no seal
FIT 12	2779.5m Nil recovery, no seal
FIT 13	2814.5m Nature of recovered fluids not identified. ISIP = 5000 psi FSIP = 4900 psi HP = 5700 psi
FIT 14	2872.4m Tool failure
FIT 15	2872.4m Nature of recovered fluids not identified FSIP = 5248 psi HP = 5759 psi
FIT 16	273.3m Nil recovery, tight. ISIP = 4455 psi HP = 5459 psi