

GWF9107.009-RJS

**CORES:** Three cores were cut as follows:

1	2790.5 - 2808.5m	REC	18.0m	EVCM - <i>M.M.diversus</i>
2	2863.5 - 2881.7m	REC	18.2m	EVCM - <i>M.M.diversus</i>
3	2881.7 - 2896.2m	REC	11.5m	EVCM - <i>M.M.diversus</i>

**SWC:** 210 cores were attempted between 1800 - 4255m, 172 were recovered.

**TESTS:** Five RFT tests and six production tests through casing were performed as summarised below:

RFT 1	2788.3m (9148')
	REC: 9500 cc Mud Filtrate Trace Condensate
RFT 2	2881.0m (9452.1')
	REC: 6500 cc Mud Filtrate
RFT 3	2882.0m (9455.4')
	REC: 9500 cc Mud Filtrate
RFT 4	2788.2m (9147.6')
	REC: 38.4 cubic feet gas 400 cc Condensate 5000 cc Mud Filtrate
RFT 5	2788.24m (9147.8')
	REC: 9500 ccr Mud Filtrate
DST 1	3671.9 - 3685.6m (12,047.0 - 12,092.0')
	No pressure. No flow.
DST 1A	3685.6 - 3699.0m (12,092.0 - 12,136.0')
	No pressure. No flow.
DST 2	3611.9 - 3618.0m (11,850.0 - 11,870.0')
	No pressure. No flow.
DST 3	3611.9 - 3618.0m (11,850.0 - 11,870.0') and 3440.0 - 3451.0m (11,285.9 - 11,322.0')
	NGTS REC: Gas cut mud from upper zone. Shut in pressure 800 psi declining to zero.