

GWF9107.009-RJS

TESTS:

Four FIT and three RFT tests were performed as described below, no drill tests were performed.

FIT 1	2739.5m (8988')
	Rec: <u>47.66 cubic feet Gas</u> + 1500 cc Condensate
	FSIP = 4000 psi
	FP = 60 psi
	HP = 4902 psi
FIT 2	2793.2m (9164')
	Rec: <u>0.34 cubic feet Gas</u> + 15,700 cc Water
	FSIP = 4200 psi
	FP = 400 psi
	HP = 5068 psi
FIT 3	2847.4m (9342')
	Rec: <u>0.3 cubic feet Gas</u> + 700 cc Water
	FSIP = 0 psi
	HP = 5000 psi
FIT 4	2815.7m (9238')
	Rec: <u>0.1 cubic feet Gas</u> + 20,700 cc Water
	FSIP = 4250 psi
	FP = 500 psi
	HP = 5300 psi
RFT 1	2824.0m (9265')
	Rec: <u>0.09 cubic feet Gas</u> + 125 cc Condensate + 10,752 cc Water
	ISIP = 4253 psi
	HP = 5070 psi
RFT 2	2822.8m (9261')
	Rec: <u>0.03 cubic feet Gas</u> + 9250 cc Water
RFT 3	2884.6m (9464')
	Rec: <u>69.5 cubic feet Gas</u> = 900 cc Condensate = 11,400 cc Water
	ISIP = 4388 psi
	FSIP = 4289 psi
	HP = 5874 psi