

Devon versus Landreth-EGL Plan of Operations - Devon's plan is superior in that its wells are designed to penetrate and test for the presence of a gas water contact. EGL's well is designed as an open-hole test to avoid the gas water contact.

Unlike EGL's open-hole well, Devon's wells will be cased. This affords Devon the opportunity to gather more reservoir data and perform isolated reservoir testing through various perforations.

	Rio Blanco 9 and 33 wells			Rio Blanco 4 Fed #1			
Test or Procedure	Devon	Data Obtained	Benefit	EGL	Data Obtained	Benefit	Trade Off due to Open-Hole Wellbore
Wells will be designed to drill through the complete Devonian section to test for the presence of a GWC in the reservoir	Yes	Determines the elevation of the GWC and its reservoir properties	Helps determine OGIP and Ultimate recovery	No	None	na	Don't learn anything about the reservoir or how to
Cased hole to Total Depth	Yes	Individual isolated perf-sets can be tested, swabbed, stimulated, abandoned	Determine what intervals are productive, eliminates guess work Well to well correlation of stratigraphy, elevation of zones of interest	No	None	na	Don't learn anything about the reservoir or how to
Open Hole Logs	Capable of obtaining	Reservoir properties, rock properties, fluid properties		Not planning to obtain	None	na	Don't learn anything about the reservoir or how to
Sonic	Capable of obtaining	Identify matrix porosity, calibrate to 3D seismic		Not planning to obtain	None	na	Don't learn anything about the reservoir or how to
Density - Neutron	Capable of obtaining	Measure total porosity		Not planning to obtain	None	na	Don't learn anything about the reservoir or how to
Resistivity	Capable of obtaining	Measure fluid saturations		Not planning to obtain	None	na	Don't learn anything about the reservoir or how to
Magnetic Resonance	Capable of obtaining	Measure permeability, saturations, mobile water, bedding, mineralogy		Not capable of obtaining	None	na	Don't learn anything about the reservoir or how to
Formation Imaging	Capable of obtaining	Identify bedding, fractures, vugs		Not capable of obtaining	None	na	Don't learn anything about the reservoir or how to
Sidewall cores	Capable of obtaining	All rock properties, porosity, perm, stresses & strengths, mineralogy, fluid saturations	Help determine stimulation treatments, calibrate open hole logs and seismic, assist with reservoir model development	Not planning to obtain	None	na	Don't learn anything about the reservoir or how to
Conventional cores	Capable of obtaining	All rock properties, porosity, perm, stresses & strengths, mineralogy, fluid saturations	Help determine stimulation treatments, calibrate open hole logs and seismic, assist with reservoir model development	Not planning to obtain	None	na	Don't learn anything about the reservoir or how to
RFTs	Capable of obtaining	Reservoir pressures, perms, fluid samples	Help determine reservoir properties for various intervals in Devonian, assists with reservoir model development	Not planning to obtain	None	na	Don't learn anything about the reservoir or how to
DSTs	Capable of obtaining	Reservoir pressures, perms, fluid samples	Help determine reservoir properties for various intervals in Devonian, assists with reservoir model development	Capable of obtaining	same as Devon	same as Devon	EGL has no way to isolate intervals or shut-off un production, they will not be able to properly man from the wellbore.
Pressure Build-Up (PBU) Tests	Capable of obtaining	Reservoir pressures, permeability, identify boundaries,	Devon can perform numerous PBUs over isolated perforations, Devon can determine what intervals of the reservoir might have varying pressures, perms etc, Devon can test for the presence of and identify variations in the Devonian reservoir	Capable of obtaining	same as Devon	Identify average/overall reservoir pressure and perm	EGL has no way to isolate intervals or shut-off un production, they will not be able to properly man from the wellbore. PBU will only provide them an average reservoir pressure and perm. They will n identify what Devonian intervals contribute to pro

Conclusion: Devon's proposed plan of operations is superior to EGLs in that more reservoir data and information will be obtained. Devon's wells are planned to investigate the whole Devonian reservoir section.