

NR-Tec Ltd. Data Request for Producing Subsurface Pressure & IPR

Please send completed form to info@nr-tec.com or fax to (403) 206-7783.

Please provide information for

Full UWI ie: 100/01-01-001-01W5/0

Well Name		License	
Field		Wellbore	
Fluid Type	Well Mode	Well Type	

Send a wellbore diagram or completion reports if it is more convenient for you

KB Elevation	m	
KB to CF or CF Elevation	m	Is value used/shown CF or GL
Tubing landed depth & Size	mKB	mm
# of tubing joints		
PSN Depth	mKB	
Anchor Depth	mKB	
Production Casing landed depth & Size	mKB	mm
Production Casing Weight (Linear Density)	kg/m	Helpful if available
Top of Liner (if applicable)	mKB	Liner Diameter mm
Open Hole Completion	Yes / No	Hole diameter mm
Effective Horizontal Well Length	m	Only for Horizontal wells.
Top of perforated or open hole interval	mKB	
Bottom of perforated or open hole interval	mKB	

If the well is deviated please provide a deviation survey (electronic if possible).

If you have PVT data or oil, gas, condensate or water analysis please provide these instead

Oil Gravity		API or specific
Gas Gravity		Relative to Air
Water Gravity		

Reservoir Temperature	°C	
Producing Oil rate prior to test	m ³ /d	
Producing Water rate prior to test	m ³ /d	
Producing Gas rate prior to test	10 ³ m ³ /d	
Date of last Production Test (YY-MM-DD)		
Producing Zone / Formation		
Pool Designation		
Static Reservoir Pressure	kPaa	
Bubble Point Pressure	kPaa	