

Well Data Sheet

CUSTOMER / CLIENT		Contact Person
Field		Phone Nr.:
Well No		Fax Nr.:
Location		e-mail:
Country		Date:

WELL DATA		Unit:		Unit:	PRODUCTION & FLUID DATA		Unit:		Unit:
Well Deviation		Deviated [grade]	[min]	Directional Survey [grade]	[min]	Current Production	m ³ /d	bbl/d
						Expected Production	m ³ /d	bbl/d
						Water Cut	%	
						Total Fluid Viscosity	cP (cSt)	Pa.s (m ² /s)
						at Temperature	°C	°F
						Oil Viscosity (normal condition)	cP (cSt)	Pa.s (m ² /s)
						Oil API Gravity	kg/dm ³	
Total Depth		m (MD)	ft (MD)		Gas Density	kg/dm ³	
Perforations	Top	m (MD)	ft (MD)		Water Salinity/ Salinitate Apa	ppm NaCl	
	Bottom	m (MD)	ft (MD)		Gas / Oil Ration/ GOR	Nm ³ /m ³	Scf/bbl
Pump Setting Depth		m	ft		Gas Production / Productia de Gaze	Nm ³ /day	Scf/day
Producing Fluid Level from Surface					pH of Fluid	
Current:		m	ft		Abrasive Cut (Sand)/ Nisip	%	mg/l
Projected:		m	ft		Aromatics (Benzene, Toluene, Xylene)	mol %
Flow Line Pressure		bar	psi		Additives, Contaminations and Oil Composition			
Casing Head Pressure		bar	psi					
Rod Size & Grade		in	API Grade					
		in	API Grade					
		in	API Grade					
Casing Size	OD	Weight						
					Chemical Treatment planned?			
					Thermal Treatment planned?			
					Bottom Hole Temperature:	°C	°F
					Temperature Gradient	°C/100m	°F/100ft
					SURFACE EQUIPMENT				
Tubing Size			lbm/ft		Prime Mover - HP	Gas	Electric
IPR DATA						Tubing Head Dimension		
Static Liquid Level		m	ft		Flow-Tee to Drive Head Connection		
Static Reservoir Pressure		bar	psi		Operating Electrical Frequency		Hz
Bubble Point Pressure		bar	psi		Line Voltage		V
Productivity Index		m ³ /d/bar	bbl/d/psi		Well Head Temperature		
Producing Pressure		bar	psi		(Metal Surface)		
	at Test Point	m	ft		Summer / Winter	°C	°F
PCP						VSD device		
Elastomer Type		Tag Bar - Style, OD, Length				RPM		
Pump Efficiency						Belts and Sheave Ratio		
Pump Torque		No Turn Tool - Type, Size, Make				Belt Type		
Rotor Coating									
RRP									
Model Pump		API 11AX							
Pump Efficiency									
SPM									
Stroke length									
ESP									
Model Pump									
Motor Size									
Seal Section									
Pumps Stages									