## 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		Dev	iated	Direction	nal Survey					
		[grade]	[min]	[grade]	[min]	Current Production		m³/d		bbl/d
						Expected Production	m³/d		bbl/d	
						Water Cut		%		
						Total Fluid Viscosity		cP (cSt)		Pa.s (m <sup>2</sup> /s)
						at Temperature		°C		°F
						Oil Viscosity (normal condition)		cP (cSt)		Pa.s (m <sup>2</sup> /s)
						Oil API Gravity	kg/dm <sup>3</sup>			
Total Depth		m (MD)		ft (MD)		Gas Density	kg/dm <sup>3</sup>			
Perforations	Тор		m (MD)		ft (MD)	Water Salinity/ Salinitate Apa		ppm NaCl		
	Bottom		m (MD)		ft (MD)	Gas / Oil Ration/ GOR	Nm <sup>3</sup> /m <sup>3</sup>			Scf/bbl
Pump Setting Depth			m		ft	Gas Production / Productia de Gaze	·····Nm³/day			Scf/day
Producing Fluid Level from Surface			<del>                                     </del>			pH of Fluid	INIII /uay			
5	Current:		m		ft	Abrasive Cut (Sand)/ Nisip	%			mg/l
	Projected:				ft	Aromatics (Benzene, Toluene, Xylene)			mol %	
Flow Line Pressure			bar		psi	Additivies, Contaminations and Oil Composition				
Casing Head Pressure			bar		psi	H <sub>2</sub> S		%mol		
Rod Size & Grade			in	<b>+</b>	API Grade	CO <sub>2</sub>		%mol		
Rod Size & Grade			in		API Grade	Paraffin				
			in		API Grade	Asfalten	-	%gr %gr		
Casing Size		OD	Weight		AFTGIAGE	Chemical Treatment planned?		/oyi		
Casing Size		OD	weight	-		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					15111711	Tubing Head Dimension		Out		Liotino
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			m³/d/bar		bbl/d/psi	Well Head Temperature				•
Producing Pressure			bar		psi	(Metal Surface)	1			
	at Test Point		m		ft	Summer / Winter		°C		°F
PCP				1		VSD device				
Elastomer Type		Tog Por	Tag Bar - Style, OD,			RPM	+			
Pump Efficiency			Length			Belts and Sheave Ratio	1			
Pump Torque		No Turn Tool - Type,				Belt Type	1			
Rotor Coating		Size, Make				25K Type				
RRP	ı	0.20,		ı			1			
Model Pump				I						
Pump Efficiency API 11AX										
SPM										
Stroke length										
ESP	•	i		•		1				
Model Pump		-				1				
Motor Size	_	⊣								
Seal Section		1		1		1				
Pumps Stages		_								
	•	•								