

Well Data Sheet



CUSTOMER INFORMATION

Company: Contact: Date:
 Phone #: Fax #: E-Mail:
 Lease & Well #: Country: Nearest City / Town:

WELL INFORMATION

Well Type:
 Vertical Directional Horizontal Deviation: Build Angle / Degree:

(Include Well bore schematic) (Include directional survey-measured depth, hole angle, azimuth)

Casing Data: Size: Weight: Depth: Perfs from: to:

Please furnish all perforation intervals:

Casing Liner Data: Size: Weight: Depth: Perfs from: to:

Total Depth: PBDT Open Hole Data: Depth: Size:

size	Type (cup, btm mech, top mech)

Tubing Data: Size: Weight: Length: Seat Nipple:

Tubing Anchored/ PKR TAC: Packer: Depth:

Please list type:

Flow Line Pressure: PSI / Bar Casing Pressure: PSI / Bar Storage (location or Central Btry):

Chemical Treatment: Continuous Batch Frequency Other (specify)

Chemical Company: Pump Company:

Mud Anchor Size: Length: Gas Anchor Size: Length: perf. Or slot

Desander or screen Gas separator: perf. Sub Size: Length:

Surface Stroke: Pumping Speed: Pump Size & Desc.

FLUID INFORMATION

Specific Gravity: Oil (API): Water: Gas: GOR: GLR:

Total Fluid Viscosity: Centipoises: Bottom Hole Temperature : deg F or deg °C

Water Salinity (ppm): Fluid pH: Chlorides (ppm):

	Light	Moderate	Heavy	Type (formation / frac)
Sand:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Scale:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	SIZE
Paraffin:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	H ₂ S %:
Iron Sulfides:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	CO ₂ %:
Other Fluid Information:				Bacteria? Asphaltine?

PRODUCTION RATE

Fluid Level Data: Static: Dynamic Dynamic POC: ? Est. Hrs On

Well's current type of Lift system: New Well Gas Hydraulic PCP

Beam ESP Jet Flowing

24 Hour Test: Oil: bbl/day or m³/day Water: bbl/day or m³/day Gas: bbl/day or m³/day

EST. POTENTIAL Oil: bbl/day or m³/day Water: bbl/day or m³/day Gas: bbl/day or m³/day

Failure / Intervention History (Type = Rod, Pump, Tubing, Other-Specify) Cause of Failure=(Corrosion, Abrasion, Wear, Other - Specify)

Date	Type	Depth	Notes / Comments / Pump Shop Report / Observations

Any additional Comments / Notes / Requests