

WELL DATA SHEET



Completion Solutions

Company Name:	Date:
Contact Name:	Phone:
Well Name & No.:	Email:
Field / State / County:	Fax:

WELL DATA

PRODUCTION & FLUID DATA

Pump Depth:	Current Production
Pump Efficiency:	Projected production:
Fluid Level:	Water Cut:
Pump Intake Pressure:	Spec. Gravity H2O:
Perforations:	API Oil Gravity:
Casing - Pressure:	Gas Liquid Ratio:
Tubing - Pressure:	Insert:
Tubing Size:	Tubing:
Casing Size:	Bore Size:
Tubing Anchored: Yes _____ No _____	Type & Size Sub Surface Pump:

PRESENT ROD STRING DATA

PRESENT SURFACE EQUIPMENT

Section	Footage	Size Grade	Unit Mfg	Unit Size/Model
1. Top			Primary Type	Gas _____ Electric _____
2			HP - Size	
3			KWH/Cost	
4			Other	
5				

WELL ISSUES

Deviation	Y _____	N _____	H2S _____ CO2 _____ # of rod _____
Paraffin	Y _____	N _____	
Scale	Y _____	N _____	
Corrosion	Y _____	N _____	
High Fluid Level	Y _____	N _____	
Use Rod Guides	Y _____	N _____	
Tubing Wear	Y _____	N _____	
Tubing Parts	Y _____	N _____	
Overloaded Rods	Y _____	N _____	
Solids in Pump	Y _____	N _____	
Rod Wear	Y _____	N _____	
Overloaded Pumping	Y _____	N _____	
High Electric Consumption	Y _____	N _____	

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Stren --- products that provide production solutions and increase production.