

## WELL WORKOVER DATA AND INFORMATION REPORT

**(A) Make one sheet for each well. (B) Obtain factual history on well before the PumpGard was installed. (C) Fill in the blanks with well data or "best estimate" information.**

Customer Name and Address										Phone:							
										Fax:							
Customer Name to Contact on this Well				Well Name & Number				Field				State/County					
Pump Mfg. Supplier Contact				Type Pump				Pump Size				Tubing Size		Pump Depth		Well Depth	
Date Start Production		Bottom Hole Temperature F		Production Fluid API		H2S Present Yes/No		Perf Nipple/Mud Anchor		Cost Per Day for Workover Rig		Cost per Well for Company Man		Well Stimulated Proppant Used			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		

General Data This Well								Production Data							
Repair History Records	Date of the Last Pump Workover Job	Total Days Between Workover Jobs	Days the Well Was Pumped Between Workover Jobs	Pumping Days Lost	Total Pump Repair Cost	Estimated Total Workover Cost	- Production Barrels Per Day								
							Barrels Oil Per Day	Barrels Water Per Day	Gas/MCF Per Day						
1															
2															
3															
4															
5															
6															
7															
8															

Remarks:

**To obtain an immediate Pumping Cost Report detailing the benefits PumpGard™ can provide on your Well(s),  
Please fax or mail the data to Stren's Engineering Department:  
Phone (281) 951-3000; Fax (281) 820-5909  
419 Century Plaza Dr., Suite 240, Houston, Texas 77073**

