The Use of Polished Rod Velocity and MPRL/PPRL Ratio as an Indicator of Failure Frequency
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ABSTRACT
During the study of ~6,000 beam wells in the Permian Basin, it was found that polish rod velocity and the ratio of minimum to peak polish rod loading could be used as a prediction tool for failure frequency. Failure frequency is a main driver for operational expenses and well performance predictability; proper design steps can be made to extend well runtimes, reduce operating expenses, and increase oil to sales. This paper will focus primarily on polish rod parameters including loading and velocities and how proper analysis can provide guidelines for wellbore designs.

MPRL/PPRL
Jim Lea suggested that the ratio of the Minimum Polished Rod Load to the Peak Polished Rod Load (MPRL/PPRL) should be considered when designing beam pumping systems. Prior statistical analysis has shown that failure frequency (FF) increases when specific thresholds are reached. A regularly used rule of thumb advises that the MPRL/PPRL threshold should be greater than or equal to 0.1 per every 2,500 feet of depth, or MPRL/PPRL ≥ 0.00004*Depth (in ft). For example, the threshold for a 10,000-ft-deep well would be greater than or equal to 0.4.

As shown in Figure 1 and Figure 2, the Operator developed historical plots of failure frequency vs. MPRL/PPRL. The data are also grouped into a) metal rods with conventional pumping units, b) metal rods with special geometry units, and c) fiberglass rods with conventional pumping units. These groupings are respectively broken out in the figures. The data were compiled for wells completed at similar depth intervals corresponding to the operator’s most common Permian Basin producing reservoirs:

1. San Andres/Grayburg; pump depth < 6,000 ft
2. Clearfork; 6,000 ft < pump depth < 8,000 ft

The failure data include all non-corrosion tubing leaks and rod body failures occurring over a twelve-month period.

The recommended thresholds based on the data trends are relatively consistent with the aforementioned rule of thumb:

1. San Andres/Grayburg wells should stay above an MPRL/PPRL ≈ 0.3
2. Clearfork wells should stay above an MPRL/PPRL ≈ 0.4
3. It appears that special attention should be paid to Special Geometry Pumping Units installed in Clearfork wells as they appear to have higher associated failure rates than the Conventional Units.
4. Fiberglass rods in the Clearfork were associated with lowest overall failure rates at low MPRL/PPRL ratios.
Figure 1: Failure Frequency, Shallow San Andres/Grayburg (dots indicate failure rates on left Y-axis, bars indicate number of failures on right Y-axis)

Figure 2: Failure Frequency, Moderate Depth Clearfork (dots indicate failure rates on left Y-axis, bars indicate number of failures on right Y-axis)
The primary contributors or drivers to the MPRL/PPRL ratio were determined to be pump size and SPM. *Figure 3* and *Figure 4* illustrate how pump size affects this ratio. *Figure 3* shows the distribution of MPRL/PPRL for San Andres / Grayburg wells broken out by pump size categories. *Figure 4* shows the same information for Clearfork wells. All else being equal, a one-size pump increase can result in a decrease in MPRL/PPRL ratio of around 0.05. This suggests that larger pump sizes would also be expected to have increased failure rates (again, all else being equal). The expected magnitude of this shift was confirmed theoretically by using various examples in SROD. Increases in SPM were found to have a similar influence on this ratio, as SPM increased the MPRL/PPRL ratios decrease. Another parameter to note is increases in stroke length resulted in lower MPRL/PPRL ratios, although to a lesser degree than either pump size or SPM changes.

![Figure 3: MPRL/PPRL Distribution for San Andres / Grayburg Wells by Pump Size](image)

![Figure 4: MPRL/PPRL Distribution for Clearfork Wells by Pump Size](image)

In conclusion, if a design falls below the preferred cut-offs noted above, options to consider would be (1) decreasing the pump size, (2) lowering the speed, or (3) decreasing the stroke length.
**Polish Rod Velocity**

The most significant cause of failure outside of our control is high volume wells. An inherent characteristic of these wells is high fluid volume and associated high Polished Rod Velocity (PRV). In this situation, options are limited, as conditions require operating system components near—and sometimes above—their design limits.

In this category, well conditions may dictate high polished rod velocity to adequately pump off the well. For this correlation, PRV is defined as $SPM \times \text{stroke length (SL)}$ for convenience (definition used by Norris). As noted in the previous section, a high SPM decreases MPRL/PPRL ratio and thus increases failure frequency. Therefore, the Operator must recognize that high volumes stress the entire system and drive higher failure rates.

For units with stroke lengths greater than 100 in., the Norris rule of thumb sets the maximum recommended velocity for conventional units at 1,500 in./min and for Mark units at 1,200 in./min. However, the study of ~6000 Permian Basin well indicates that the failure rate has a linear relationship with PRV. The data seen in *Figure 5* was pulled from January 2012 through September 2016. Unlike the Norris rule of thumb, unit geometry was not considered and only mechanical failures of the rods and tubing were analyzed in the study.

![Figure 5: Plot of PRV v FF for all Operator Permian Basin beam wells](image)

Another facet of this study was performed by comparing the FF of wells pumping with minimum cycling to those pumping with normal cycling (average of 17 cycles per day). *Figure 6* compares the FF of wells pumping with an average runtime of 23.5 hours or more per day to wells running less than 23.5 hours per day over the same 4.75-year time period. In both data sets, the failure frequency is plotted versus the PRV. *Figure 6* shows a dramatic difference between the two...
failure rates observed. The average FF of the wells with few incomplete fillage cycles (i.e., run
time of at least 23.5 hours per day) is about 0.1 failures/year, while the average for a more
normal cycle is about 0.25 failures/year. In addition, as polished rod velocities increase, the
magnitude of the difference in failure rates also increases.

Figure 6: Polished Rod Velocity vs. Failure Frequency

The data from Figure 6 was reformatted to develop a Mean Time Between Failures (MTBF)
chart. Figure 7 shows the relationship between polished rod velocity and MTBF. Figure 8 shows
the relationship between stroke length, pumping speed, and MTBF. For a long time, there has
been a disagreement over the recommended practice of operating sucker rod lifted wells “Short
and Fast” Or “Long and Slow”. Fig. 8 displays the solution to this disagreement. If the Operator
desires a long operating life of 10 MTBF, then a “Short and Fast” stroke length of 62 inches at
12 SPM results in the exact same failure frequency of a stroke length 168 inches at a 4.4 SPM
pumping speed. Operational experience/results displayed in Fig. 8 show both “Short and Fast”
and “Long and Slow” can result in a low failure frequency. When long run life is important, if a
long stroke length is desired then a slow pumping speed should be maintained and if a fast
pumping speed in desired, then a short stroke is a must.
Incomplete Fillage

Industry experts agree that there is a direct relationship between failure frequency and incomplete fillage cycles. Figure 9 illustrates use of the SROD design program to show the buckling effects of a complete fillage cycle versus an 80% full cycle.
In this example, the rods in the full pump do not go into compression. On the other hand, all three tapers in the 80% complete fillage cycle go into compression, and a buckling force of 80 pounds is predicted at about 3,000 ft. As a result, the probability of failure will increase with each incomplete fillage cycle.

Additional work was done to the original PRV vs FF study to determine if failure frequency increases as the number of cycles increases. Initial hypothesis, Figure 10, was that cycles per day would show a linear relationship with failure frequency. However, Figure 11 shows that there is not a linear correlation between failure frequency and the number of cycles.
Figure 10: Expected Polish Rod Velocity vs Failure Frequency as a function of Number of Cycle Per Day

Figure 11: Polish Rod Velocity vs Failure Frequency as a function of Number of Cycles Per Day

*Figure 11 shows that although cycling in beam wells does not have the exact effect we expected, it does indeed effect failure frequency. Since cycling is an indication of pumped-off conditions, and a pumped-off condition is indicated when at least one incomplete fillage cycle occurs, we can see from *Figure 9* that there can be an effect to failure frequency. Because there may be a relationship between incomplete fillage cycles and FF—and downhole maintenance cost increases as FF increases—the management of pump off conditions has a significant influence on the annual downhole maintenance expense for beam wells.

As a result of the above analysis, investigating how polish rod operational properties effect failure frequency and downhole pump conditions, pilot projects have been initiated to learn how to minimize incomplete fillage cycles. These pilot projects are outlined in SWPCS papers: “Gentle Pump-Offs Can Reduce Operating Expenses” and “Controlling Pumping Wells Utilizing Calculated or Measured Downhole Pressure”.*