Operational risk management: reliability analysis and proactive facility maintenance

Abstract
Unexpected cessation of production due to technical faults is the operator’s true nightmare, especially if recovery operations require equipment that is not readily available or when operations can only be executed in certain annual seasons. Given these considerations, operators often face the nagging decision during the planning of a work-over operation: should a functioning component, which is known to be prone to breakdown, be replaced or should it be left in place and should operations continue until the part eventually fails. Pro-active replacement might allow the operator to fit the intervention into a larger planned operation and reduce, or eliminate, the risk that failure occurs at an undesired point in time.

A North Sea operator was planning an operation in which a number of failed sub-sea oil pumps were going to be replaced and a decision had to be made whether some, or all, of the pumps that were still functioning should be replaced during the operation. A simple decision model was constructed that provided insight in the likelihood that failure of the running pumps would occur in the upcoming winter season and how much revenue potentially would be lost whilst waiting for the appropriate equipment to arrive. The model used historical pump failure data and accounted for different causes of pump failure.

Keywords: risk, management, equipment, reliability, facility, maintenance, nightmare, environment, industry

Introduction
An improved understanding of the reliability of operating equipment is critical in an industry where the investment and operating cost are ever increasing and that operates at locations that are difficult to access due to geographic or environmental factors. In order to be successful in the present operating environment, companies need to develop systems to allow them to assess the likelihood and duration of unexpected operational downtime, their financial implications and what mitigating opportunities exists at what cost. Over the past two decades, the upstream oil and gas industry has slowly adapted the application of probabilistic or stochastic modeling techniques in favor of traditional deterministic economic analysis. Probabilistic modeling dictates that a probability weighted spectrum of potential outcomes is analysed in an economic model. The fundamental notion of probabilistic modeling is that given a range of feasible outcomes some are more likely to occur than others. A key benefit of probabilistic modeling is that it allows for a much improved understanding of the potential range of outcomes and how certain developments impact the economic performance of an asset.

Uncertainties typically addressed in economic models include reserves size, required investments and future hydrocarbon prices. Although the financial impact of planned facility downtime is frequently assessed using a general set of assumptions, the impact of an unexpected catastrophic failure of equipment is rarely assessed in great detail. Although the impact of these events over the total projects lifetime in NPV terms might not be sizeable, i.e. future cash flow will simply be deferred to the future, the short-term impact could be catastrophic. Annual production targets might not be met, and the interruption of short term cash flow might have serious adverse effects on ongoing corporate operations.

In this study, a description is given of a probabilistic decision model that assisted a North Sea operator in their development of an operational strategy on the pro-active replacement of electric submersible pumps (ESP). ESP are widely used, and ESP failure has been studied in several recent studies. The weibull distribution

The weibull distribution
The analysis described in this study is largely based on the application of the Weibull distribution. This type of distribution is named after the Swedish engineer Waloddi Weibull (1887-1979) who popularised its use for a wide range of reliability analyses as discussed in a landmark paper published in 1951. The Weibull distribution is particularly suitable for reliability analysis in which a failure rate, the probability of failure per unit of time, is not constant over time and only limited historical data on past occurrences of failure are available. Just as human mortality rates are a function of age, i.e. mortality rates amongst newborns, teenagers and elderly humans are higher than mortality rates of middle aged adults, failure rates of complex machinery is expected to change during the lifespan of the equipment. Utilisation of the Weibull distribution enables engineers to map out evolving failure rates for different causes of machine failure.

Case study: an oil field in the North Sea
Heavy oil has been produced from a North Sea field by means of a series of submersible pumps. Ever since production started in the 1990s, unexpected, though regular, pump failure has frequently challenged the operator to meet its annual production targets. The problem of pump failure has been magnified by the difficult
access to the systems. Operations cannot be executed in the winter season due to adverse weather conditions and intervention requires expensive specialised equipment with long lead times. Given these considerations, the operator faces the difficult decision during the planned work-over operation: should a functioning pump, which is known to be prone to breakdown, be replaced or should the device be left in place and continue to operate until failure occurs.

Pro-active replacement will allow the operator to fit the intervention into a larger already planned operation and greatly reduce the risk that failure occurs at an undesired point in the near future. Submersible pumps are known to fail due to a wide range of causes: mechanical failure (leaking, buckling), material failure (corroding, cracking), electrical failure (short and open circuit) or external influences (plugged with scale or paraffin).

The operator faced 32 pump failures hitherto and tracked 1) the time of operation of each pump till failure occurred and 2) the cause of failure. The data indicates that a common cause of pump failure relates to corrosion of one specific part of the type of pump employed. On the basis of this finding the failures were divided into two groups referred to as corrosion and non-corrosion failures and two separate Weibull distributions have been developed for each type of failure (Figure 1).

The reliability of the pumps currently in operation was assessed using the Weibull distribution that described pump failure due to the both corrosion and non-corrosion causes. Given that the pumps have been installed at different points in time each pump has a unique expected remaining lifespan. Table 1 illustrates that five pumps that have been operational for a different amount of time have a unique probability of failure in the coming 6 and 12 months.

A simple decision model was developed to provide insight into the strategic opportunities available to the operator: no-intervention or a pro-active work-over. Key considerations in the decision include: what is the likelihood of failure during the winter season and how much loss of revenue can be expected if failure occurred, what is the cost of pro-actively replacing the pump and if pro-active replacement is favourable which pumps should be replaced first.

The no-intervention scenario was assessed using the overall Weibull distribution (accounting for corrosion and non-corrosion failure) in combination with assumptions of expected downtime following pump failure and costs associated with the operation to resume production. A Monte Carlo simulation was used to probabilistically assess the time to pump failure, the time required between pump failure and the work-over operation and the lifetime of the next pump to be installed in the well. The results of this analysis were subsequently compared to

---

**Figure 1** Two fitted Weibull distributions, one for corrosion failure and a second for non-corrosion failure.

**Figure 2** Failure rate for the corrosion, non-corrosion and overall failure.

**Figure 3** The overall pump survival rate is a combined effect of two causes of failure; corrosion and non-corrosion. The graph suggests that the chance of pump is operational after 10 years is about 2%.

**Table 1** The probability of pump failure in the next 6 or 12 months given the age of a pump

| Pump | Time in operation | Within 6 months | Within 12 months |
|------|-------------------|----------------|-----------------|
| A    | 1                 | 24%            | 36%             |
| B    | 3                 | 18%            | 28%             |
| C    | 6                 | 13%            | 22%             |
| D    | 12                | 9%             | 15%             |
| E    | 24                | 6%             | 11%             |

---

Citation: Willigers BJA. Operational risk management: reliability analysis and proactive facility maintenance. Int J Petrochem Sci Eng. 2018;3(4):172–174. DOI: 10.15406/ipcse.2018.03.00091
the alternative development option of a pro-active intervention during the already planned work-over operation.

Several recent studies explored machine learning to predict ESP failure.\textsuperscript{11,12} Unfortunately, many real-life cases lack the large volume of high quality data required to implement robust machine learning algorithms. The issue of sparse data can be illustrated by this case study. After the recognition that pump failure was frequently caused by corrosion of one specific part of the pump, action was taken to change the design of the pumps which resulted in a greatly reduced likelihood of corrosion failure. Failure rates and expected lifetime of the newly designed pumps can be readily described by the Weibull distribution developed for the non-corrosion failures. However, the size of data set required to train machine learning algorithms has been greatly reduced because the type of historical failures that occurred in the past might not occur in the future.

Conclusion

The versatility of the Weibull distribution allows operators to make quantitative probabilistic assessment of the reliability of the systems they operate and assess the commercial impact of catastrophic failures of this equipment. The results of the probabilistic decision model provide a project team a solid understanding of different outcomes, their likelihood of occurrence and the associated commercial consequences. This improved understanding will subsequently greatly improve the level of discussion of the different options with the other stakeholders in the project and ultimately lead to better decisions whilst developing an asset. The importance of reliability analysis will become progressively more important given the rising costs and risks of the operations executed in the upstream oil and gas industry. The importance of having an in-depth understanding is further compounded by the fact that equipment is aging in mature basins and equipment is employed in increasingly challenging locations such as the Arctic and deep water. The analysis of down-hole pump failure described in this study can easily be applied or expanded to other pieces of machinery that are prone to failure. Probabilistic economic models are often associated with large green field investments or high capital-intensive M&A decisions; however, the results of this analysis underpin that these types of models can provide key insights in operational decisions to be made during the progressive development of brown field assets.

Acknowledgements

None.

Conflict of interest

The author declares that there is no conflict of interest.

References

1. Bickel JE, Bratvold RB. Decision making in the oil and gas industry: From blissful ignorance to uncertainty induced confusion. USA: SPE 109610; 2007. 15 p.
2. Rose PR. Evolution of E & P Risk Analysis (1960-2017) Presentation given at AAPG 100th Annual Convention and Exhibition. Houston: Texas; 2017. 45 p.
3. Willigers BJA, Bratvold RB. Valuing oil and gas options by least-squares Monte Carlo simulation. SPE 116026. 2008;4(4):1–10.
4. Kannan J. Successful ESP operation ADCO - SHAH FIELD. USA: SPE 177544; 2015. 9 p.
5. Urban A, Boechat N, Haaheim S, et al. MOBO ESP Interventions. USA: Offshore Technology Conference, OTC 26125; 2015. 19 p.
6. Rafael L. Ten year ESP mean time between failures, reality or fiction. USA: SPE 182925; 2016. 12 p.
7. Mohannad A, Rafael L, Xiao JJ. ESP data analytics: Predicting failures for improved production performance. USA: SPE188513; 2017. 17 p.
8. Guerra FW, Cortina N, Franco L, et al. ESP Root cause failure analysis in Guatiquia Field, Colombia: A case study. USA: SPE-185274; 2017. 11 p.
9. Weibull W. A Statistical distribution function of wide applicability. Journal of Applied Mechanics. 1951(18):293–297.
10. Alhanatic FJS, Solanki SC, Zahacy TA. ESP Failures: Can we talk the same language? SPE ESP workshop Houston: USA; 2001. 11 p.
11. Guo D, Raghavendra C, Yao KT, et al. Data driven approach to failure prediction for electrical submersible pump systems. SPE 174062; 2015. 6 p.
12. Sneed J. Predicting ESP lifespan with machine learning. USA: URTEC 2669988; 2017. 7 p.