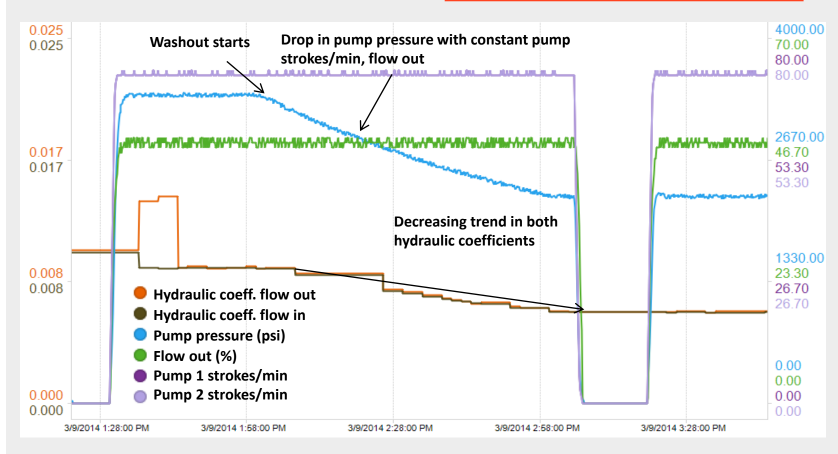
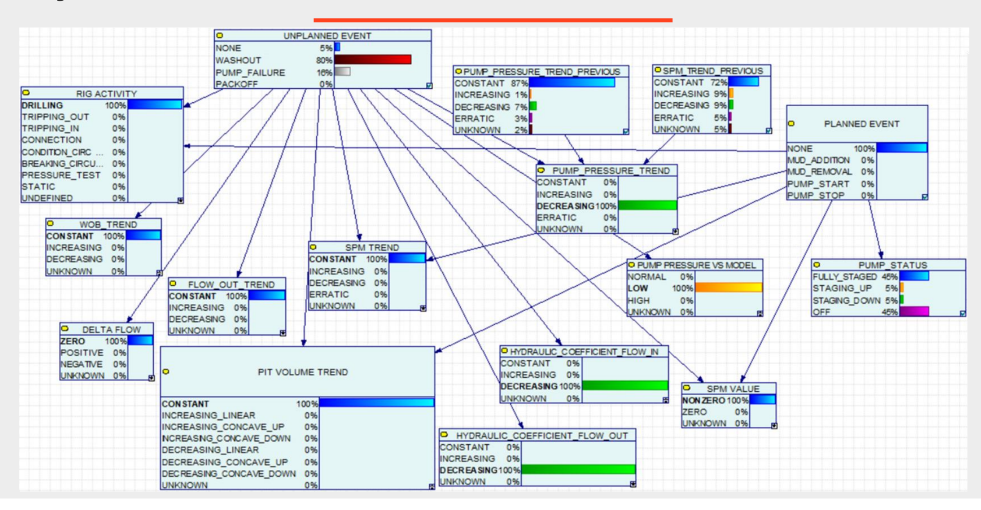
Trends Indicating Potential Washout





Bayesian Network Model for Washout Detection





Washout: Influential Features I

| Node | Feature Description | Node State Breakdown | State Conducive to Belief |
|--------------------------------|---|--|---------------------------|
| Delta Flow | Flow Out-Flow In | ZERO: Close to zero delta flow | Zero |
| | | POSITIVE: Positive delta flow | |
| | | NEGATIVE: Negative delta flow | |
| Flow Out Trend | Flow out trend over short time window | CONSTANT: Constant flow out | Constant |
| | | INCREASING: Increasing flow out | |
| | | DECREASING: Decreasing flow out | |
| Hydraulic Coefficient Flow In | Flow in hydraulic coefficient trend over a long time | CONSTANT: Constant flow in hydraulic coefficient | Decreasing |
| | window where: | INCREASING: Increasing flow in hydraulic coefficient | |
| | $h_{flow-in} = \frac{r}{Q_{in}^2}$ | DECREASING: Decreasing flow in hydraulic coefficient | |
| Hydraulic Coefficient Flow Out | Flow out hydraulic coefficient trend over a long time | CONSTANT: Constant flow out hydraulic coefficient | Decreasing |
| | window where: | INCREASING: Increasing flow out hydraulic coefficient | |
| | $h_{flow-out} = \frac{1}{Q_{out}^2}$ | DECREASING: Increasing flow out hydraulic coefficient | |
| Pit Volume Trend | Behavior of the pit volume curve over a short time | CONSTANT: Constant pit volume | Constant |
| | window | INCREASING LINEAR: Pit volume increasing linearly | |
| | | INCREASING CONCAVE UP: Pit volume increasing concave up | |
| | | INCREASING CONCAVE DOWN: Pit volume increasing concave down | |
| | | DECREASING LINEAR: Pit volume decreasing linearly | |
| | | DECREASING CONCAVE UP: Pit volume decreasing concave up | |
| | | DECREASING CONCAVE DOWN: Pit volume decreasing concave down | |

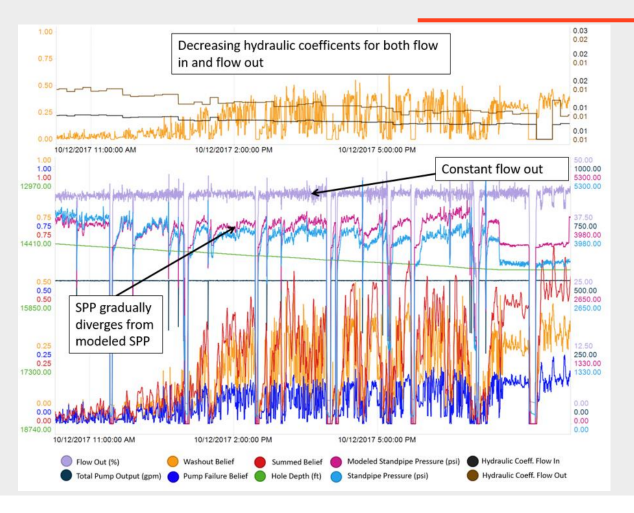


Washout: Influential Features II

| Node | Feature Description | Node State Breakdown | State Conducive to Belief |
|------------------------|--|--|------------------------------|
| Rig Activity | Current rig state | DRILLING: Rig state drilling rotary or drilling slide | Drilling, condition circ mud |
| | | TRIPPING OUT: Rig state tripping out | |
| | | TRIPPING IN: Rig state tripping in | |
| | | CONNECTION: Rig state connection drilling, connection trip in, or connection trip | |
| | | out | |
| | | CONDITION CIRC MUD: Rig state condition circulate mud | |
| | | BREAKING CIRC: Rig state breaking circulation | |
| | | PRESSURE TEST: Rig state pressure test | |
| | | STATIC: Rig state static | |
| Pump Pressure Trend | Pump pressure trend over a short time window | CONSTANT: Constant pump pressure | Decreasing |
| | | INCREASING: Increasing pump pressure | |
| | | DECREASING: Decreasing pump pressure | |
| | | ERRATIC: Erratic pump pressure | |
| Pump Pressure vs Model | Raw pump pressure with respect to modeled pump | NORMAL: Pump pressure close to modeled pump pressure | Low |
| | pressure: $P - P_{model}$ | LOW: Pump pressure much lower than modeled pump pressure | |
| | | HIGH: Pump pressure much higher than modeled pump pressure | |
| SPM Trend | SPM trend over short time window | CONSTANT: Constant SPM | Constant |
| | | INCREASING: Increasing SPM | |
| | | DECREASING: Decreasing SPM | |
| | | ERRATIC: Erratic SPM | |
| SPM Value | Raw SPM | NONZERO: Nonzero SPM | Nonzero |
| | | ZERO : Zero SPM | |
| WOB Trend | WOB trend over short time window | CONSTANT: Constant WOB | Constant |
| | | INCREASING: Increasing WOB | |
| | | DECREASING: Decreasing WOB | |
| | | ERRATIC: Erratic WOB | |



Washout: Example



Check out paper SPE-189700-MS for more information

You can also email <u>info@intellicess.com</u> for a copy of the paper

