

Executive Summary

94M

Total Gas_Production_MSCF

19M

Total Oil_Production_BBL

17.52

Average of Water_Cut (%)

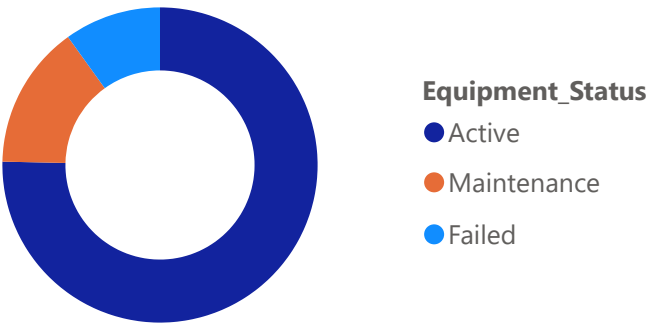
3.73

Average of Downtime_Hours

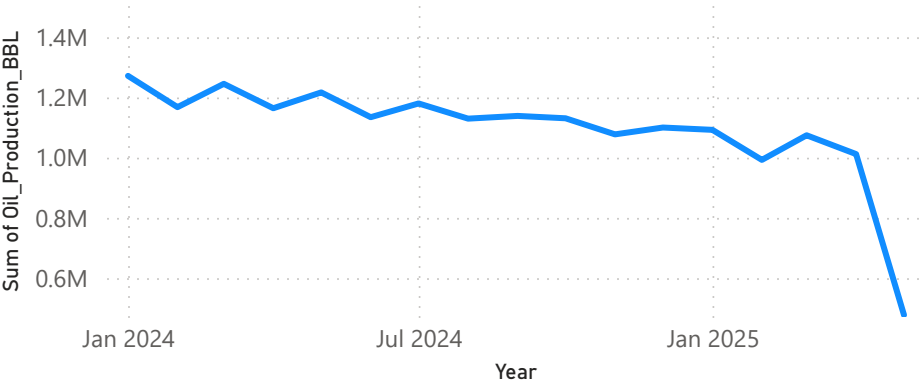
75.34

Active Wells %

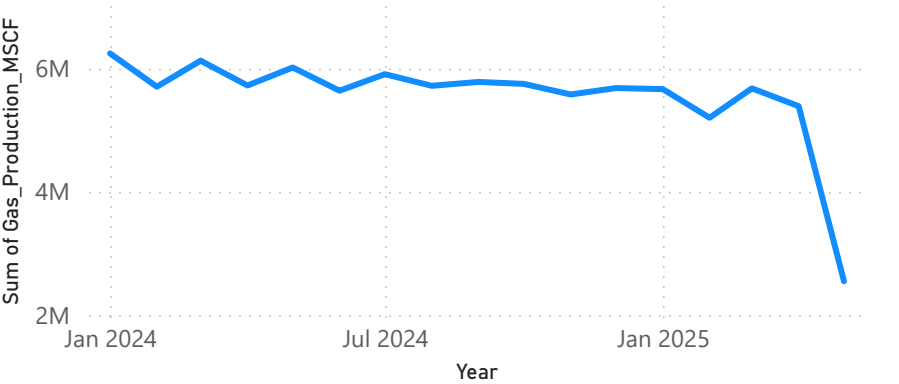
Well_ID by Equipment_Status



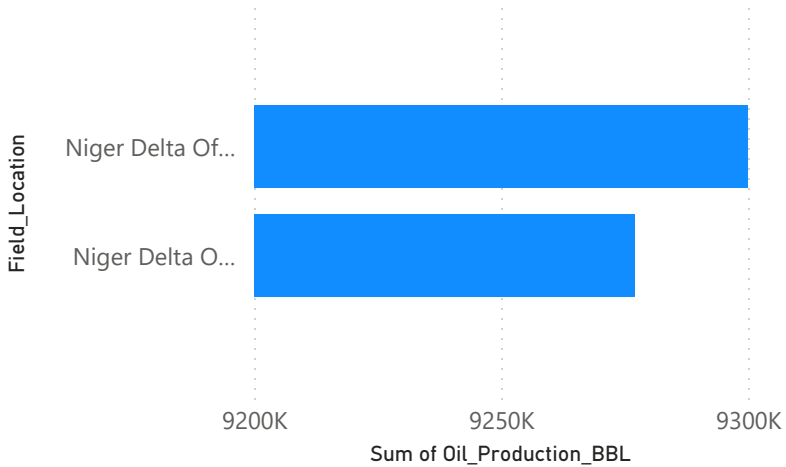
Total Oil_Production_BBL by Year, Quarter and Month



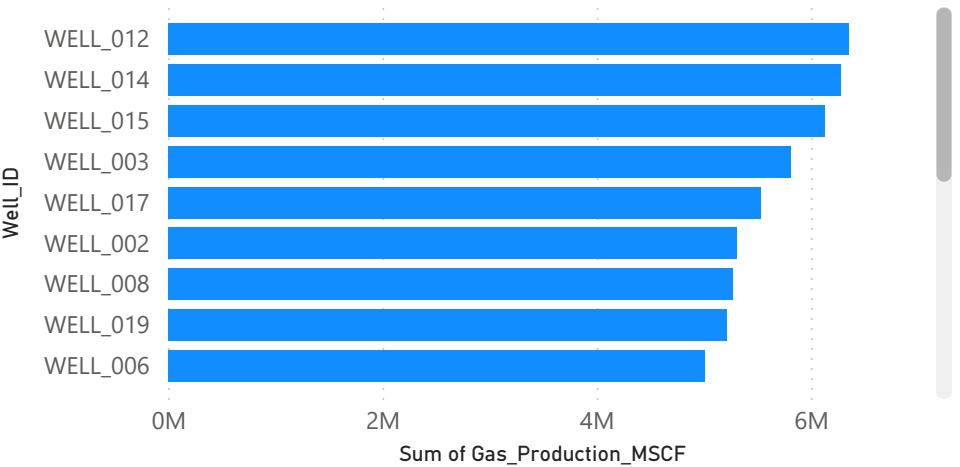
Total Gas_Production_MSCF by Year, Quarter and Month



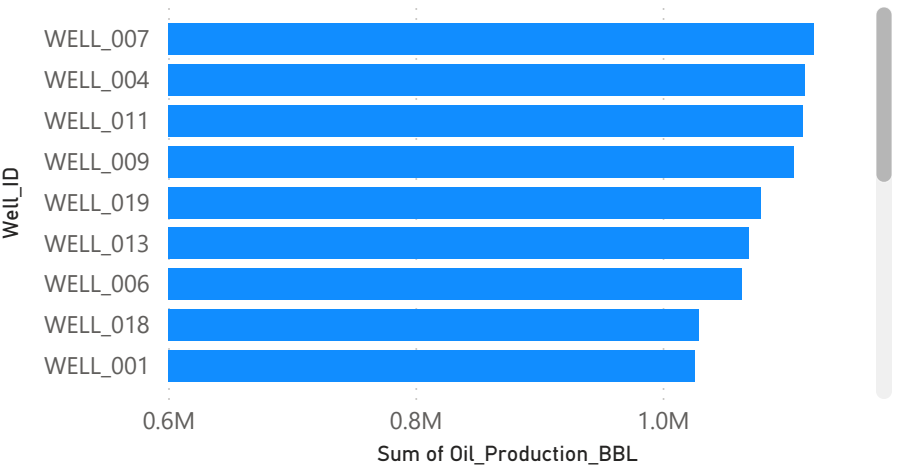
Total Oil_Production_BBL by Field_Location



Total Gas_Production_MSCF by Well_ID



Total Oil_Production_BBL by Well_ID



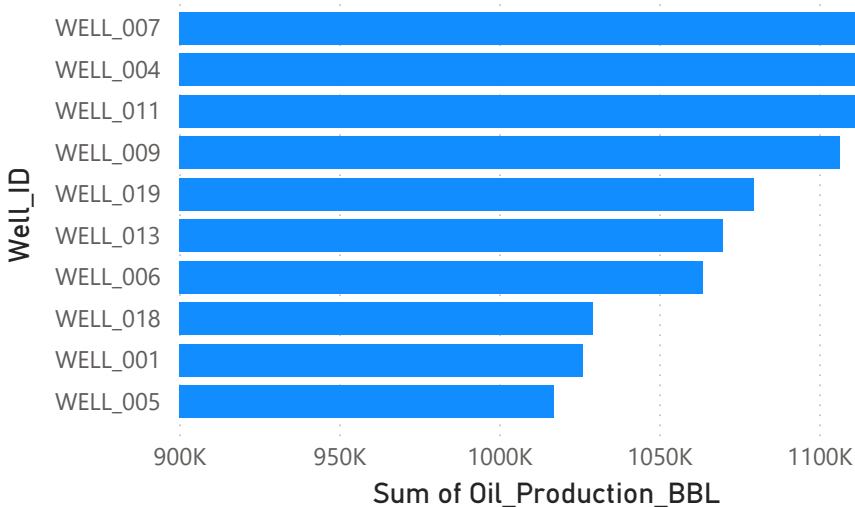
Summary

From January 2024 to May 2025, NigerDelta Energy Ltd achieved strong production of 19 million barrels of oil and 94 million MSCF of gas, supported by stable operations with 75% active wells and low average downtime of 3.73 hours, while offshore assets consistently outperformed onshore fields and production was driven by a small number of high-performing wells led by Well_012 (gas) and Well_007 (oil), however, a gradual decline in production over time, with a more pronounced drop by May 2025, signals potential operational or reservoir-related pressures, and an average water cut of 17.5% further indicates early-stage reservoir maturity that may impact future efficiency if not proactively managed.

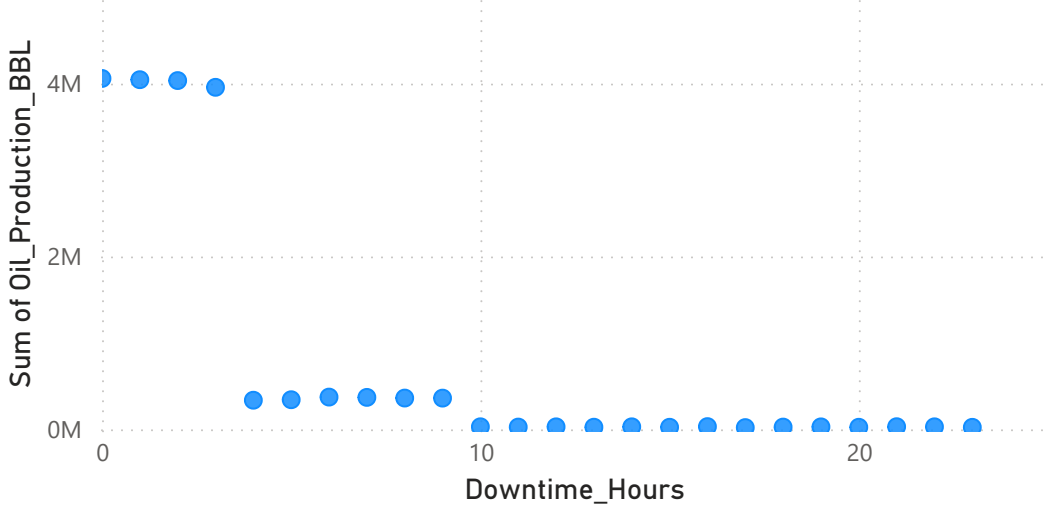
Operational Performance Analysis

Date

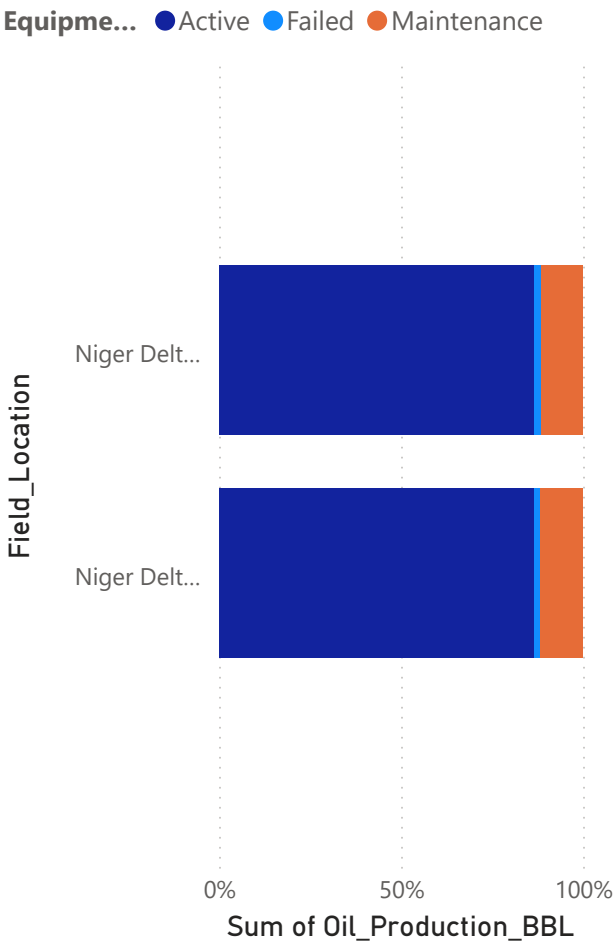
Total Oil_Production_BBL by Well_ID



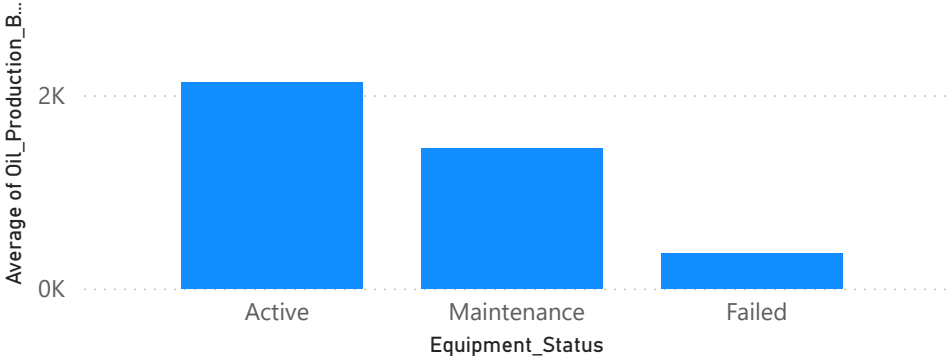
Total Oil_Production_BBL by Downtime_Hours



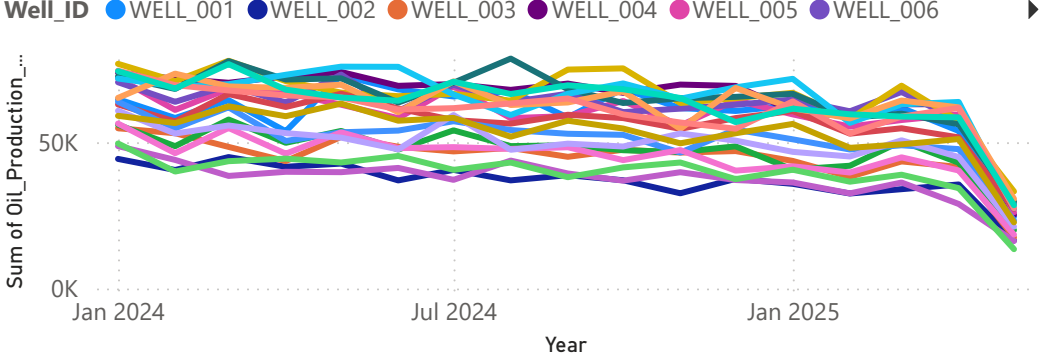
Total Oil_Production_BBL by Field_Location and Equipment_Status



Average of Oil_Production_BBL by Equipment_Status



Total Oil_Production_BBL by Year, Quarter, Month and Well_ID



Summary

Well_007, Well_004, and Well_011 are the leading oil producers, with Well_007 recording the highest output of 1,122,590 barrels. Oil production is significantly higher when downtime is maintained between 0–3 hours, highlighting the impact of operational uptime. Active wells consistently deliver higher daily oil output compared to those under maintenance or failure conditions. Oil production across individual wells shows a declining trend over time, reflecting typical reservoir depletion behaviour.

Efficiency & Risk Analysis

Date

All

90.88

Efficiency (%)

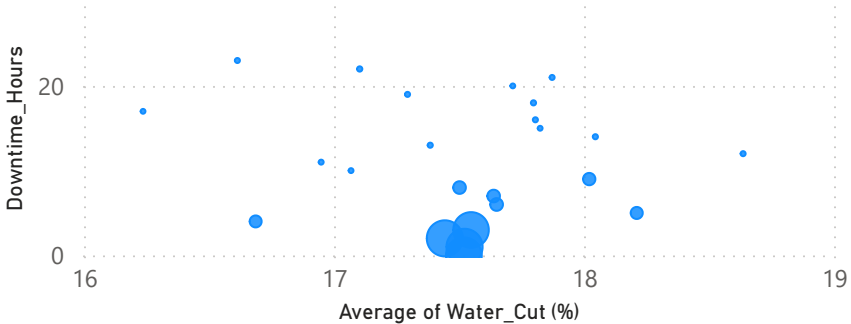
9.92

Failure Rate

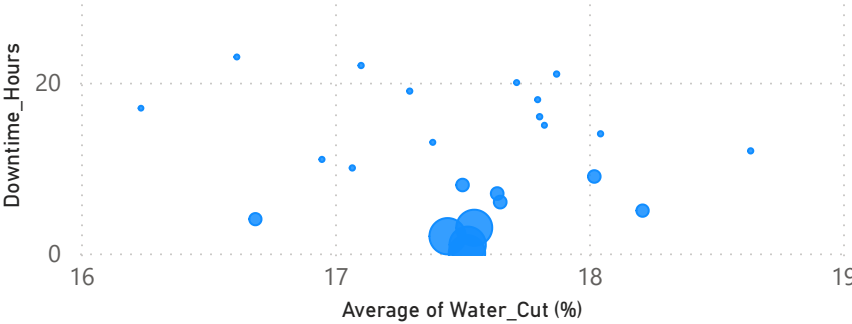
2M

Production Loss due to Downtime

Average of Water_Cut (%) and Total Gas_Production_MSCF by Downtime_Hours



Average of Water_Cut (%) and Total Oil_Production_BBL by Downtime_Hours

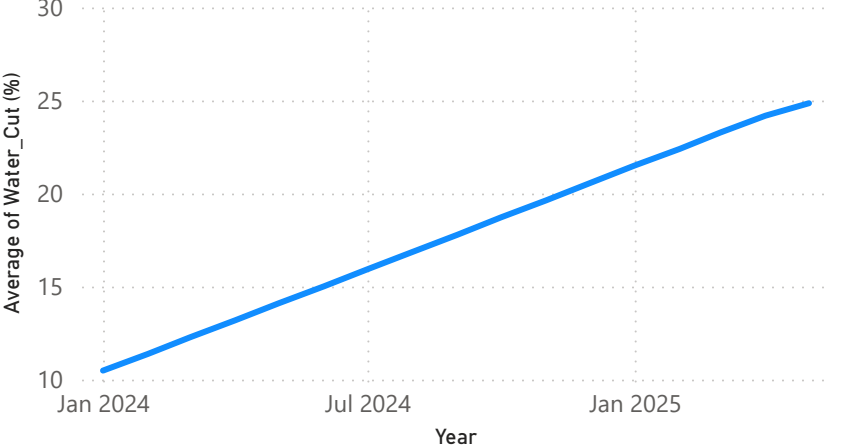


Well_ID by Well_ID and Equipment_Status

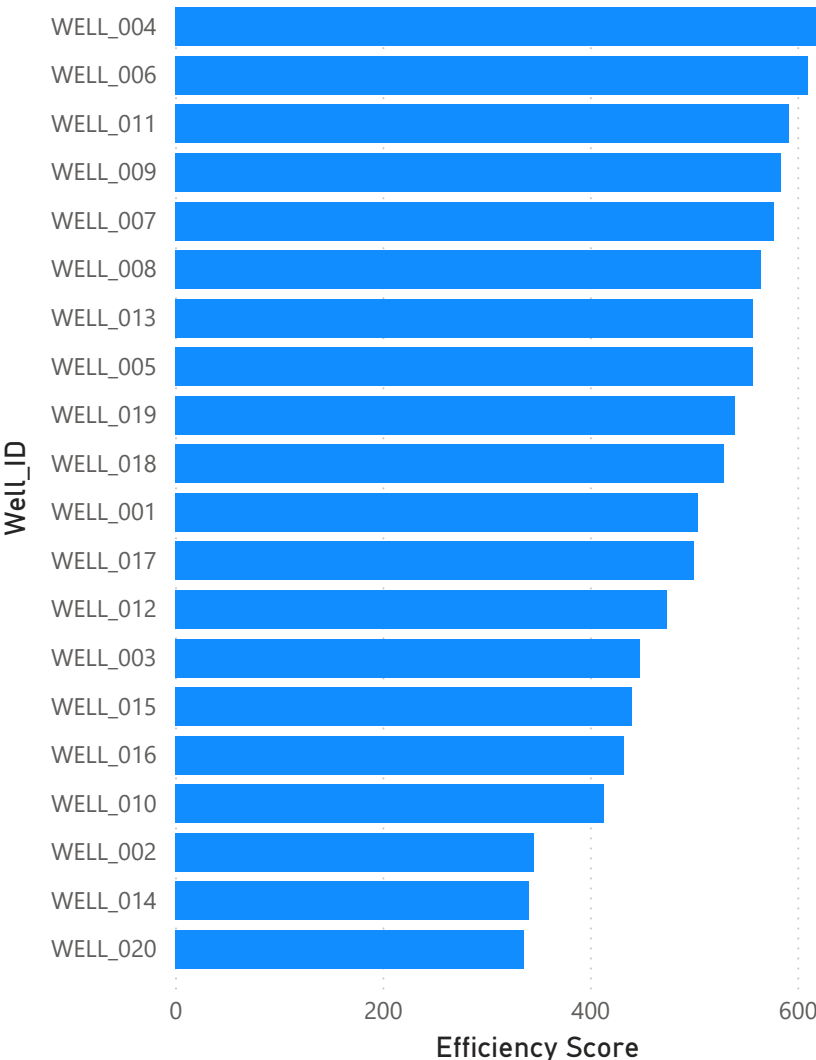
Equipment_Status ● Failed



Average of Water_Cut (%) by Year, Quarter and Month



Efficiency Score by Well_ID



Summary

Overall operations achieved an approximate efficiency rate of 91%, with a failure rate of around 10% and an estimated 2 million barrels of production loss attributed to downtime, production performance for both oil and gas is highest when downtime is maintained between 0–3 hours, particularly within a water cut range of 17.44%–17.55%, indicating optimal operating conditions, Well_020 records the highest number of equipment failures, representing a key operational risk, while Well_004 demonstrates the highest efficiency, reflecting strong asset performance,