



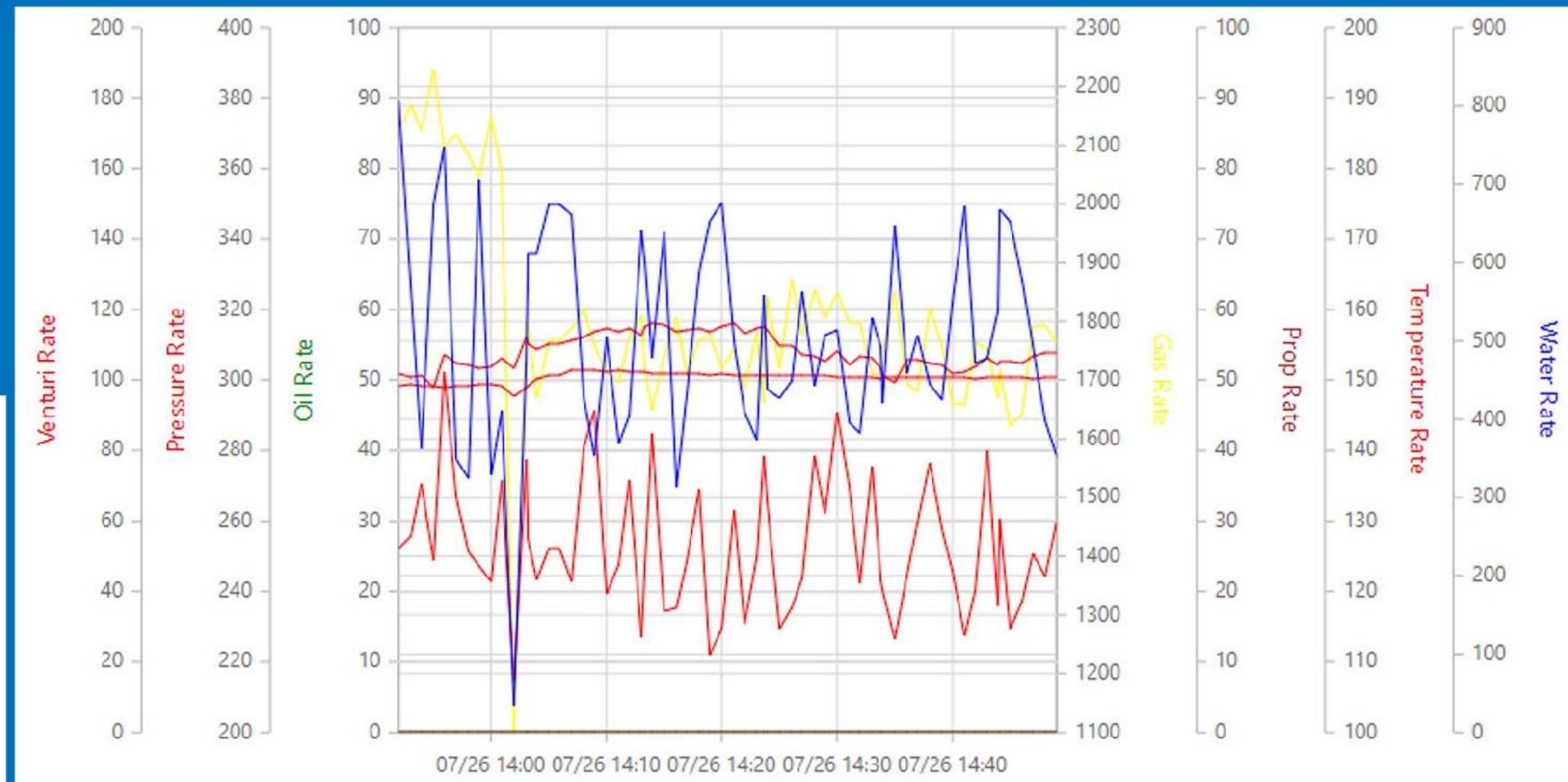
LEADING COMPLIANCE, RADIATION INNOVATION

WSSM LLC blends innovation and compliance, showcasing the brand's dual mission of relieving liability and leading the industry standards in radiation innovation.



In 2019, **Warren Sneedon**, the owner and President, founded WSSM LLC. Armed with an extensive background in multiphase metering dating back to 1998 and a wealth of experience in upper management roles with industry-leading brands, Sneedon's journey culminated in the establishment of this enterprise. His Radiation Safety Officer license, acquired in 2007, further fortified his expertise.

The initial focus of WSSM LLC revolved around perpetual well monitoring, encompassing the realms of water, oil, and gas production allocation. As technological advancements unfurled, new horizons emerged, particularly in the context of Flow Back/Drill out sites. The wealth of information streaming from these meters emerged as a pivotal tool for informed decision-making. This trove of real-time data not only held immense value but also contributed to cultivating a safer work environment, effectively curbing flaring.



The evolutionary trajectory of the multiphase meter traverses from its pivotal role in flowback operations to assuming the mantle of production monitoring and optimization. This transition not only augments revenues for companies but also paints a greener, more ecologically conscious landscape. However, a few challenges linger, chiefly linked to the varying regulations set forth by different state radiation authorities, coupled with the constraints surrounding the sources employed by distinct manufacturers.

Enter WSSM LLC, with a business model meticulously crafted to address these intricacies. By leveraging its licensing prowess, WSSM enables companies to harness the potential of multiphase meters and sources across disparate states, provided they align with the requisite stipulations. Acting as the custodian of the Emergency program and assuming the role of Radiation Safety Officer, WSSM shoulders the responsibilities, leaving clients to focus on their core competencies—whether that involves delivering flowback services or procuring multiphase meters for enduring production monitoring. All nuances of reporting, legal obligations, and any supplementary licensing requisites find their adept handling under the purview of WSSM.

Worth highlighting is the fact that all necessary Emergency procedures and licensing protocols are firmly in place, negating any waiting periods for the deployment of multiphase meters and sources across state borders. WSSM adeptly streamlines the process, fostering an environment that's both seamless and secure, ultimately allowing you to reap the manifold benefits of employing these meters.

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Standard Conditions

Line Pressure:	1023.42 PSIA
Venturi Throat DP:	270.95 in/h2O
Line Temp:	140.44 Deg F

Oil Makeup:	0.00 %
Water Makeup:	95.77 %
Gas Makeup:	2.85 %
Proppant Fraction:	2.89 %

Oil Volume Rate Standard:	0.00 BBL/Min
Water Volume Rate Standard:	5.27 BBL/Min
Gas Volume Rate Standard:	151.306 MCF/Day
Proppant Volume Rate Standard:	0.09 BBL/Min

Oil Density Standard:	6.68 lb/gal
Water Density Standard:	8.34 lb/gal
Gas Density Standard:	0.00793 lb/gal

Total Gas Last Hour:	0.635 MCF
Total Oil Last Hour:	0.00 BBL
Total Water Last Hour:	317.29 BBL
Total Proppant Last Hour:	2.84

Total Gas Today:	2.162 MCF
Total Oil Today:	0.00 BBL
Total Water Today:	1173.20 BBL
Total Proppant Today:	10.68 BBL

Total Gas YDAY:	14.114 MCF
Total Oil YDAY:	0.00 BBL
Total Water YDAY:	6922.15 BBL
Total Proppant YDAY:	126.17 BBL

Total Gas VOL Recovered:	52.132 MCF
Total Oil VOL Recovered:	0.00 BBL
Total Water VOL Recovered:	58078.93 BBL
Total Proppant VOL Recovered:	503.49 BBL

CHARTS HOURLY TOTALS DETAILS