

MC P-3139 Keeps Texas Panhandle Flowline Paraffin Free Producer Realizes Large \$ Savings

BACKGROUND

The customer turned on a new well located in Ochiltree County. The start-up was successful with the well was producing between 200-300 BOPD and 1,500Mcf of gas. However, within 20 days of start-up, the flow line became plugged. Hot oil was used to try and unplug the flow line without any luck. The customer was forced to change the flow line in order to get the well back into regular production. The paraffin problem persisted and for the second time the flow line plugged. This time after only 13 days of production.

ISSUES

The customer requested a cost effective solution to control a paraffin deposition problem in order to maintain their production without any down time. The customer called Multi-Chem. to find a solution to the problem.

ANALYSIS

Because the well was producing a large amount of paraffin, it was determined that MC P-3139 would be the best choice to help the producer resolve this issue. In addition, it would save them money and eliminate any additional system down time.

RESOLUTION

Multi-Chem. Responded to this to this particular well in order to help and find a solution to their paraffin problem. Multi-Chem. Staff responded by obtaining paraffin samples and selected MC P-3139 based on in-house testing. A tank was set in place to start continuously treating down the flow line at a rate of 2 gallons per day.

DELIVERED VALUE

The continuous use of 2 gallons per day of MC P-3139 has kept the flow line clean for the last 7 months. The customer is realizing large savings by not replacing any more flow lines and not suffering any additional down time.

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Global Technology Center

World Houston International Business Center
15865 International Plaza Drive, Suite 200
Houston, Texas 77032 USA

(800) 805 9178
(325) 223 6200
(325) 942 7500 FAX



www.multichem.com