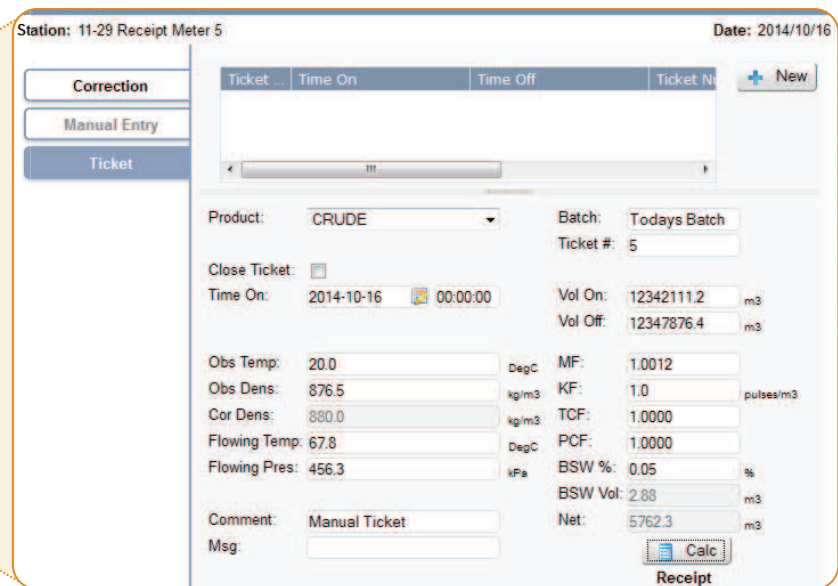


# Ticketing for Pipelines

## *Automatic Ticket Creation with RTU Data Captured into WellTrak™ Database*

### Features & Benefits:

- » Automate creation and validation of ticketing
- » Reduce ticketing errors and hours required scrutinizing tickets
- » Eliminate rework of ticketed volumes caused by manual errors
- » Data sets containing all ticketing information
- » Rework tickets to standard conditions
- » Automatically capture meter factor and measured volumes



The screenshot displays the 'Ticket' creation interface in the WellTrak software. The window title is 'Station: 11-29 Receipt Meter 5' and the date is '2014/10/16'. On the left, there are three buttons: 'Correction', 'Manual Entry', and 'Ticket'. The main area contains a table with columns 'Ticket', 'Time On', 'Time Off', and 'Ticket N', and a '+ New' button. Below the table, the 'Product' is set to 'CRUDE' and the 'Batch' is 'Todays Batch'. The 'Ticket #' is '5'. The 'Time On' is '2014-10-16 00:00:00'. The 'Vol On' is '12342111.2 m3' and the 'Vol Off' is '12347876.4 m3'. Other parameters include 'Obs Temp: 20.0 DegC', 'Obs Dens: 876.5 kg/m3', 'Cor Dens: 880.0 kg/m3', 'Flowing Temp: 67.8 DegC', and 'Flowing Pres: 456.3 kPa'. The 'MF' is '1.0012', 'KF' is '1.0 pulses/m3', 'TCF' is '1.0000', 'PCF' is '1.0000', 'BSW %' is '0.05 %', 'BSW Vol' is '2.88 m3', and 'Net' is '5762.3 m3'. A 'Comment' field contains 'Manual Ticket' and a 'Msg' field is empty. A 'Calc' button and a 'Receipt' button are at the bottom right.