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Well and Pipeline Data

| (please | enter | data | where | relevant | ۱ |
|---------|--------|------|-------|----------|---|
| (picase | CritCi | uata | which | relevant | , |

| Company: | | Contact Name: | | | | |
|--|-----------------|-----------------------------|-----------------------------|--|--|--|
| Phone No: | | Email: | | | | |
| Well Data: | | | | | | |
| Well Name: | | Well Number: | | | | |
| Artificial Lift type: | | | | | | |
| (Gas lift; Submersible Pump ESP; Water Flood; CO2 flood; Plunger; Sucker Rod; Other) | | | | | | |
| | Size in inches: | | Size in inches: | | | |
| Production tubing: | | Casing: | | | | |
| Well Depth: | | Feet or Metres: | | | | |
| Pumping Regime: | | Cycle Times: | | | | |
| (Continuous; Intermittent) | | (Pumping (min): Dwell (min) | | | | |
| | | | | | | |
| | Current Wax | <u>Treatment</u> | | | | |
| Past Paraffin Deposition re | emediation: | | | | | |
| | | (Hot Oil, Wi | reline, Chemical Injection) | | | |
| Injection Pump Type: | | Make/Model: | | | | |
| Injection Rate: | | Injection Location: | | | | |
| Current Chemicals: | | | (Downhole or flowline) | | | |
| Frequency: | | | | | | |
| | | | | | | |
| Well Test Data | | | | | | |
| Oil (bpd or m3): | | Gas (mcf): | | | | |
| Total Fluid: | | Water (bpd or %): | | | | |
| Gas lift injection rate: | | Gravity API: | | | | |
| Cloud point ^o C: | | Pour Point ^o C: | | | | |
| Oil Temperature: | | Wax (%): | | | | |

Additional Data

| Flowline Data | | | | | | | |
|---|---------|-----------|-----------------------------|--|--|--|--|
| Flowline Dia: | Flowlin | e Length: | | | | | |
| Termination: | | (trunk | line, separator, tank etc.) | | | | |
| | | | | | | | |
| Additional Information Reg'd | | | | | | | |
| Please Attach the following documents when available: | | | | | | | |
| Recent oil analysis: Flow Rate Historical Data. Well Schematics. Slickline paraffin cutting schedule. Wellhead Pressure | | | | | | | |
| | | | | | | | |
| Additional Useful Information | | | | | | | |
| | | | | | | | |