| Seymour WTP Monitoring Sheet | Sheet 1 | |
|--|---------|---------------------------------------|
| 170988 | | |
| WTP System Monitoring | | DATE: |
| Weather: | | ENG: |
| Time | | |
| Monitoring Points | | Comments |
| Incoming water condition | | |
| Visual inspection discharge water | | |
| Water in bund? | | If yes , turn on bund pump and remove |
| Any leaks on inlet pipe work? | | |
| Any leaks through WTP system ? | | |
| Any leaks along discharge hose? | | |
| Volume of acid left within IBC | | |
| SF1 inlet pressure (bar) | | |
| SF1 outlet pressure (bar) | | |
| SF2 inlet pressure (bar) | | |
| SF2 outlet pressure (bar) | | |
| CF1 inlet pressure (bar) | | |
| CF1 outlet pressure (bar) | | |
| CF2 inlet pressure (bar) | | |
| CF2 outlet pressure (bar) | | |
| Visual inspection after SF1 | | Use clear plastic bottle to inspect |
| Visual inspection after SF2 | | Use clear plastic bottle to inspect |
| Visual inspection after CF1 | | Use clear plastic bottle to inspect |
| Visual inspection after CF2 | | Use clear plastic bottle to inspect |
| Silt content in siltbuster? Requiring clean out? | | |
| Visual inspection inlet water | | Use clear plastic bottle to inspect |

| Coumour WTD Monitoring Choot | | | Sheet 2 | | | |
|--|--------------------------------------|-----------------------------|-----------------------|--|--|--|
| Seymour WTP Monitoring Sheet | | | Sheet 2 | | | |
| 170988 WTP System Monitoring | <u> </u> | | DATE: | | | |
| Weather: | Time | | ENG: | | | |
| weather. | 1.11 | nc . | | | | |
| Monitoring Points | | | Comments | | | |
| Flow meter 1 - Inlet | | | | | | |
| Flow meter 2 - Discharge | | | | | | |
| | | | | | | |
| | Backwash of vessels - only if needed | | | | | |
| | Pressure before backwash | Pressure following backwash | | | | |
| SF1 Pressure inlet | | | | | | |
| SF1 Pressure outlet | | | | | | |
| SF2 Pressure inlet | | | | | | |
| SF2 Pressure outlet | | | | | | |
| CF1 Pressure inlet | | | | | | |
| CF1 Pressure outlet | | | | | | |
| CF2 Pressure inlet | | | | | | |
| CF2 Pressure inlet | | | | | | |
| | | | | | | |
| pH dosing system | | | To be completed daily | | | |
| Any leaks from dosing system | | | | | | |
| Is the pH discharge within range | | | pH between 6 - 10 | | | |
| Does more acid need to be ordered (when 200litres left) | | | | | | |

| Notes |
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