Chapter 39 FORM

MANUFACTURER/DISTRIBUTOR:

DEVCAR INC

6 rue du Tutor Lachute, QC J8H 3R8

Phone: 450-562-7391 Fax: 450-562-7391

39.1 **DAILY MORNING REPORT**

39.2 **DAILY LOG SHEET**

| Log Sheet for SIFEC | Site: Igloolik Truck | c Fill | Date: | Stroke %: | |
|---------------------|----------------------|--------|-------|-----------|--|
| Chlorine Type : | - | | | | |
| | | | | | |

| | | | Inside the Water Plant After filling the Truck | | | Turbidity | | Reading at Garage | | | | | | | |
|------------------|------|-----------------|--|---|------------------------|-----------------------|------------------------|---------------------|--|-------------------|---------------------------------|----------------------------------|------------|----------------------|----------------------|
| | Time | Truck Number | | | | | | | | Keading at Garage | | | J 1 | | |
| Serial Number | | | Free Chlorine, mg/L (Probe) | Free Chlorine, mg/L (Pocket Hach) | Total Chlorine mg/L | Free chlorine mg/L | Total Chlorine mg/L | Raw Water NTU | Treated water after 20 minutes Contact time NTU | Time | Free Chlorine, mg/I (ppm) | Total Chlorine, mg/I (ppm) | NTU | Name of the operator | Stroke per Minute |
| 1 | | | | | | | | | | | | | | | |
| 2 | | | | | | | | | | | | | | | |
| 3 | | | | | | | | | | | | | | | |
| 4 | | | | | | | | | | | | | | | |
| 5 | | | | | | | | | | | | | | | |
| 6 | | | | | | | | | | | | | | | |
| 7 | | | | | | | | | | | | | | | |
| 8 | | | | | | | | | | | | | | | |
| 9 | | | | | | | | | | | | | | | |
| 10 | | | | | | | | | | | | | | | |
| 11 | | | | | | | | | | | | | | | |
| 12 | | | | | | | | | | | | | | | |
| 13 | | | | | | | | | | | | | | | |
| 14 | | | | | | | | | | | | | | | |
| 15 | | | | | | | | | | | | | | | |
| 16 | | | | | | | | | | | | | | | |
| 17 | | | | | | | | | | | | | | | |
| 18 | | | | | | | | | | | | | | | |
| 19 | | | | | | | | | | | | | | | |
| 20 | | | | | | | | | | | | | | | |
| 21 | | | | | | | | | | | | | | | |
| 22 | | | | | | | | | | | | | | | |
| 23 | | | | | | | | | | | | | | | |

| If Yes, type of alarm? Free Chlorine Measurements Probe Reading (Controller Display) Pocket Colorimeter Reading pH Measurements PH probe reading Portable PH reading Water Temperature Measurements Probe Reading (Controller Display) | PPM pH | Initial of trainee Initial of trainee Initial of trainee Initial of trainee |
|--|---|--|
| Free Chlorine Measurements Probe Reading (Controller Display) Pocket Colorimeter Reading pH Measurements PH probe reading Portable PH reading Water Temperature Measurements | pH | Initial of trainee Initial of trainee Initial of trainee Initial of trainee |
| Free Chlorine Measurements Probe Reading (Controller Display) Pocket Colorimeter Reading pH Measurements PH probe reading Portable PH reading Water Temperature Measurements | pH | Initial of trainee Initial of trainee Initial of trainee |
| Free Chlorine Measurements Probe Reading (Controller Display) Pocket Colorimeter Reading pH Measurements PH probe reading Portable PH reading Water Temperature Measurements | pH | Initial of trainee Initial of trainee Initial of trainee |
| Free Chlorine Measurements Probe Reading (Controller Display) Pocket Colorimeter Reading pH Measurements PH probe reading Portable PH reading Water Temperature Measurements | pH | Initial of trainee Initial of trainee Initial of trainee |
| Free Chlorine Measurements Probe Reading (Controller Display) Pocket Colorimeter Reading pH Measurements PH probe reading Portable PH reading Water Temperature Measurements | pH | Initial of trainee Initial of trainee Initial of trainee |
| Free Chlorine Measurements Probe Reading (Controller Display) Pocket Colorimeter Reading pH Measurements PH probe reading Portable PH reading Water Temperature Measurements | pH | Initial of trainee Initial of trainee Initial of trainee |
| Free Chlorine Measurements Probe Reading (Controller Display) Pocket Colorimeter Reading pH Measurements PH probe reading Portable PH reading Water Temperature Measurements | pH | Initial of trainee Initial of trainee Initial of trainee |
| Probe Reading (Controller Display) Pocket Colorimeter Reading pH Measurements PH probe reading Portable PH reading Water Temperature Measurements | pH | Initial of trainee |
| Probe Reading (Controller Display) Pocket Colorimeter Reading pH Measurements PH probe reading Portable PH reading Water Temperature Measurements | pH | Initial of trainee |
| Pocket Colorimeter Reading pH Measurements PH probe reading Portable PH reading Water Temperature Measurements | · | trainee |
| pH Measurements PH probe reading Portable PH reading Water Temperature Measurements | · | trainee |
| PH probe reading Portable PH reading Water Temperature Measurements | · | trainee |
| Portable PH reading Water Temperature Measurements | ·c | |
| Water Temperature Measurements | °C | |
| · · · · · · · · · · · · · · · · · · · | °C | |
| Probe Reading (Controller Display) | | trainee |
| 3 (3 3 3 3 7 3 7 7 7 7 7 7 7 7 7 7 7 7 7 | | |
| Turbidity Measurements | NTU | Initial of trainee |
| Portable Instrument Reading | | |
| Flow Meter Readings | Total M ³ | Initial of trainee |
| Flow Meter Before Filter | | |
| Flow Meter After Filter | | |
| ıring First Truck Fill | | |
| Filter Pressure Readings | PSI | Initial of trainee |
| Absolute Pressure Before Strainer | | |
| Strainer Differential Pressure | <u> </u> | |
| 20 micron Filter Differential Pressure | Ţ | |
| 5 micron Filter Differential Pressure | Ţ | |
| 1 micron Filter Differential Pressure | | |
| | Flow Meter Before Filter Flow Meter After Filter Fing First Truck Fill Filter Pressure Readings Absolute Pressure Before Strainer Strainer Differential Pressure 20 micron Filter Differential Pressure 5 micron Filter Differential Pressure | Flow Meter Before Filter Flow Meter After Filter ring First Truck Fill Filter Pressure Readings PSI Absolute Pressure Before Strainer Strainer Differential Pressure 20 micron Filter Differential Pressure 5 micron Filter Differential Pressure |