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| СОГЛАСОВАНОГлавный механик \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_наименование предприятия«\_\_» \_\_\_\_\_\_\_\_\_\_\_ 20\_\_ г. | УТВЕРЖДАЮГлавный инженер \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_наименование предприятия «\_\_» \_\_\_\_\_\_\_\_\_\_\_ 20\_\_ г. |

**ВЕДОМОСТЬ****установочных давлений, периодичности проверки и ревизии предохранительных клапанов****производства \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ цеха \_\_\_\_\_\_\_\_\_\_\_\_ установки \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

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| № п.п. | Наименование и марка клапана, PN, DN | № клапана | Техн. № оборудования | Среда, скорость коррозии деталей затвора | Температура среды под клапаном, °С | Рабочее давление, МПа (кгс/см2) | Расчетное давление, МПа (кгс/см2) | Установочное давление клапана, МПа (кгс/см2) | № пружины | Периодичность ревизии или ремонта, проверки, мес. | Направление сброса и противодавление, МПа (кгс/см2) |
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| **Начальник производства** | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_инициалы и фамилия |
| **Начальник цеха (установки)** | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_инициалы и фамилия |
| **Ст. механик цеха (установки)** | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_инициалы и фамилия |
| **Начальник ОТН** | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_инициалы и фамилия |

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