

-16'-17/<sub>16</sub>"-

| NAC NAC         | Z            |         |                           | DECODIOTION      | יטניט    | DATE        | 2 ا |
|-----------------|--------------|---------|---------------------------|------------------|----------|-------------|-----|
|                 |              |         |                           |                  |          |             |     |
| <br><b>∦</b> Sd | #SAW YHARUM  | Ī       | NA                        | NA               | NA<br>NA | NA<br>N     |     |
| <br>COMMENTS    | 8            |         | PWHT                      | X-RAY HYDRO TEST | X-RAY    | ASME        | ı   |
|                 | <b>ATION</b> | $\odot$ | SPOOL IDENTIFICATION      | SPOOL            |          |             |     |
| ⊨               | 'D TIGH      | Ξ       | BOLTS/CPLG'S/TH'D TIGHT   | BOLTS            |          |             |     |
|                 | NOI          | [<      | FITTING ORIENTATION       | ŽILLI            |          |             |     |
| <br>ATION       | ORIENT       | ĭ       | FLANGE WEIGHT/ORIENTATION | FLANG            | CEPT     | A/QC ACCEPT | ♂   |

|          |         |              | क्र         | _                                                  | ٥        |
|----------|---------|--------------|-------------|----------------------------------------------------|----------|
|          |         |              |             |                                                    | REV      |
| BUILDING |         | S            | NIAGO       |                                                    |          |
|          | NRB CUP | LVL02 SPOOLS | ٥           | ֡֝֞֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֡֓֡֓֓֓֓֡֓֜֓֡֓֡֓֡֓֡֡֓֡ | 0        |
| RESEARCH | IRB     | 02 8         | WATED       | 3   5                                              | SHT/NO   |
|          | _       | LVL          | ١           |                                                    | <u>₽</u> |
| NSM<br>( |         |              | ERVICE NAME |                                                    |          |