| RC Form 591 | | TIR NUCLEAR REGULATORY COMMISSION |
|--|--|---|
| 2.E1)) CFR 2.201 | SAFETY INSPECTION | |
| AVCO Carporatio POBOX X Canóvanas, P.R. | 2 REGIONAL 200629 | LOFFICE |
| DOCKET NUMBER(S) | 4 LICENSE NUMBER(5) | B. DATE OF INSPECTION |
| 530-29205 | 52-24843-0 | 01 10/23/90 |
| ensee | | |
| gulatory Commissions (NRC) rules and regula | stions and the conditions of your license. The onnel, and observations by the inspector. The | e to radiation safety and to compliance with the Nuclear inspection consisted of selective examinations of procedures findings as a result of this inspection are as follows: |
| The inspector also verified the stops you in those actions at this time. | have taken to correct the violations identified o | during the last inspection. We have no further questions on |
| | livities, as checked below, were in violation of thich is required to be posted in accordance with | |
| Α | | was not properly posted to indicate the presence |
| B. Containers located in | | were not properly |
| | floactive material. 10 CFR 20.203(f)(1), or (f) | |
| | | of sealed sources were not performed at the proper License Condition Number |
| D Records of | | were not properly maintained. |
| 10 CFR | or License Conc | dition Number |
| E. Documents were not properly posted | or otherwise made available. 10 CFR 19.11. | |
| F. Reports or notifications of | | were not made in accordance |
| with 10 CFR | or License Conc | dition Number |
| | | |
| | THE RESIDENCE OF THE PROPERTY OF THE PARTY O | |
| | | |
| ¬, | | |
| | | |
| Т к | | Hector Bernudez |
| | | (404) 331-7880 |
| is statement of corrective actions is made in a | scribed by me to the inspector will be taken to accordance with the requirements of 10 CFR 2 | o correct the violations identified in the items checked above 201. No further response will be submitted unless required by |
| 9103050103 9012 REG2 LIC30 52-24843-01 | 23 PDR 24 | The Rumin S. 10/23 |
| SIGNATURE - LICENSEE | July 1 | GNATUME - WAC INSPECTABLE DATE |
| 040078 | | It 87 |