| NRC FORM 591M PAR (10-2003) 10 CFR 2.201 | | CO - | AND COMPLIA | U.S. NUCLEAR REGULATORY COMMI | SSION |
|--|---|--------------------------------|---|--|----------|
| 1. LICENSEE/LOCATION | INSPECTED: | | 2. NRC/REGIONAL OFFIC | CE | |
| U. S. Department of the Interior Bureau of Reclamation, YAO-3420 7301 Calle Aqua Salada Yuma, California 85364 Location: 7301 Calle Aqua Salada, Yuma, California | | | USNRC Region IV 611 Ryan Plaza Drive, Suite 400 Arlington, Texas 76011-4005 | | |
| REPORT NUMBER 2008-001 | | | | | |
| 3. DOCKET NUMBER 030-376 | | 4. LICENSEE NUMBER 02-29285-01 | | 5. DATE OF INSPECTION November 17, 2008 | |
| LICENSEE: | | | | y a yana da katang ay ana da 16 yang malaya 18 atan da katang malaya 18 yang | |
| The inspection was an examination of the activities conducted under your license as they relate to radiation safety and to compliance with the Nuclear Regulatory Commission (NRC) rules and regulations and the conditions of your license. The inspection consisted of selective examinations of procedures and representative records, interviews with personnel, and observations by the inspector. The inspection findings are as follows: X | | | | | |
| L cited. This forr | inspection certain of you n is a NOTICE OF VIOL s and Corrective Actions | ATION, which may be sub | pelow and/or attached, wi oject to posting in accorda | ere in violation of NRC requirements and aronce with 10 CFR 19.11. | e being |
| | | | | 4 - L | |
| corrective actions is m date when full comp Title | rithin 30 days, the action ade in accordance with t diance will be achieved). | the requirements of 10 CF | nspector will be taken to R 2.201 (corrective steps er written response to NF | em 4, above. correct the violations identified. This statem already taken, corrective steps which will b RC will be required, unless specifically reque signature Date | e taken, |
| LICENSEE'S REPRESENTATIVE | | | 00 | | |
| NRC INSPECTOR | R. Rick M | luñoz | 4- Kun | 11/17/20 | 800 |
| NRC FORM 591M PART | l (10-2003) | | | | |