| URISDICTION  | 66<br>OUTHEASTERN           | DISTRICT HEA            | LTH DEPAR                                 | TMENT         | FEE PD Y         | 4706                  |
|--|-----------------------------|-------------------------|---|---------------|------------------|-----------------------|
| PAYER  | 1901 ALVIN RICKE            | N DRIVE PO              | CATELLO, ID                               | 83201         | PERMIT#          | , • 100               |
| RAVEL TIME: 60 /   |                             |                         |   |               |                  |                       |
| **APPLIC   | ATION AND PERMIT            | VALID FOR ONE           | YEAR FROM I                               | OATE OF ISSU  | ANCE             | <u> </u>              |
|  | PHONE                       | PROPER                  | TY ADDRESS                                |               |                  |                       |
| AILING ADDRESS   | 238-125                     |                         |   | proprie       |                  | and with              |
| PREPARA  | LEC                         | GAL DESCRIPTION SECTION | : LOT SIZE (ACI                           | TOWNSHI       | P 65 RANG        | GE 34e                |
| TREET/PS-BOX 1141 Rowl   | TO PORCE IO                 | T# 7 BIO                | CK # S                                    | RBDIAISION—   |                  |                       |
| TATE ED ZIP  | 83254 PAI                   | RCEL#RPD 6              | 403-06                                    | FR            | OM TAX ASSESS    | OR'S OFFICE #BEDROOMS |
| EPTIC TANK EST TYPE IZE 966 gal.   | EFFECTIVE DISPO             | SAL SOIL TYP            | E MAXIMUM<br>GROUND S                     | DELLH RELO    | ~                | -7                    |
| INSTALLATI   | ON MUST BE BY LIC           | CENCED CENTER           |   |               | OWNER            |                       |
| EHS SIGNATURE  |                             | EHS#                    | APPLICANT S                               | GNATURE       | 10               |                       |
| 6-18-05 Craig ma   | dson                        | 65                      | Dol                                       | Xewfo         |                  |                       |
| LIVIARKS   |                             |                         |   |               |                  |                       |
| THE DISTRICT HEALTH DE   | PARTMENT SHALL BE           | INSPECTION              | STALLATION 48                             | HOURS PRIOR   | TO BACKFILLI     | NG                    |
| STANDPIPE  |                             | NHOLE                   | DEPTH BE                                  | LOW           | ROCK UNDER       | PIPE 27 N             |
| FFECTIVE DISPOSAL AREA INSTALLA  |                             | PTH 8 11                | GROUND S<br>INSTALL                       |               |                  | ALLER#                |
| sq. ft. APPROVE  |                             | ED                      | Koga                                      | -             |                  | 28084                 |
| HS SIGNATURE   |                             | DATE                    | 1   | CODE          | EHS # 5          |                       |
| EMARKS   |                             | 3/10,                   | 200 C                                     | <u> </u>      |                  |                       |
| A STATE OF THE STA |                             |                         |   |               |                  |                       |
|  |                             | WATER SYSTEM            |   |               |                  |                       |
|  | OLLECTED BY                 | DATE                    |   | STATE LAB IND | ICATES INTESTINA |                       |
| ES NO  |                             |                         |   | WERE WE       | RE NOT FOU       | ND                    |
| IIN. DISTANCES PER STANDARDS/REGS.   | CHEMICAL PARAME             |                         | 2 977 38<br>28 32 33                      | SYSTEM        | - 4 Jan 19       |                       |
| IIN. DISTANCES PER STANDARDS/REGS. ES NO   | WITHIN LIMITS               |                         | 8 35 A                                    |               | PRIVATE          |                       |
| III. DISTANCES PER STANDARDS/REGS. ES NO  VELL (SPRING) APPEARS TO MEET CONSTANDARDS AT TIME OF INSPECTION   | WITHIN LIMITS               | YES NO                  | 25 300 300<br>25 300 300<br>27 300 300    | SYSTEM        | - 4 Jan 19       |                       |
| IIN. DISTANCES PER STANDARDS/REGS. ES NO  PELL (SPRING) APPEARS TO MEET CONSTANDARDS AT TIME OF INSPECTION  ) YES ( ) NO   | WITHIN LIMITS STRUCTION EHS | YES NO                  | 38 35 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | SYSTEM        | PRIVATE          |                       |
| III. DISTANCES PER STANDARDS/REGS. ES NO PELL (SPRING) APPEARS TO MEET CONSTANDARDS AT TIME OF INSPECTION  | WITHIN LIMITS STRUCTION EHS | YES NO                  | - 477 3t                                  | SYSTEM        | PRIVATE          |                       |
| III. DISTANCES PER STANDARDS/REGS. ES NO  /ELL (SPRING) APPEARS TO MEET CONSTANDARDS AT TIME OF INSPECTION ) YES ( ) NO  EMARKS  | WITHIN LIMITS STRUCTION EHS | YES NO<br>S SIGNATURE   | UILT PLANS                                | SYSTEM        | PRIVATE          |                       |
| IIN. DISTANCES PER STANDARDS/REGS. ES NO  PELL (SPRING) APPEARS TO MEET CONSTANDARDS AT TIME OF INSPECTION  ) YES ( ) NO   | WITHIN LIMITS STRUCTION EHS | YES NO<br>S SIGNATURE   | ULT PLANS                                 | SYSTEM        | PRIVATE          |                       |
| III. DISTANCES PER STANDARDS/REGS. ES NO  /ELL (SPRING) APPEARS TO MEET CONSTANDARDS AT TIME OF INSPECTION ) YES ( ) NO EMARKS  APPROVEDPLANS  | WITHIN LIMITS STRUCTION EHS | YES NO<br>S SIGNATURE   | ULT PLANS                                 | SYSTEM        | PRIVATE          |                       |
| III. DISTANCES PER STANDARDS/REGS. ES NO  /ELL (SPRING) APPEARS TO MEET CONSTANDARDS AT TIME OF INSPECTION ) YES ( ) NO EMARKS  APPROVEDPLANS  | WITHIN LIMITS STRUCTION EHS | YES NO<br>S SIGNATURE   | ULT PLANS                                 | SYSTEM        | PRIVATE          |                       |
| III. DISTANCES PER STANDARDS/REGS.  ES NO  /ELL (SPRING) APPEARS TO MEET CONSTANDARDS AT TIME OF INSPECTION  ) YES ( ) NO  EMARKS  APPROVEDPLANS   | WITHIN LIMITS STRUCTION EHS | YES NO<br>S SIGNATURE   | ULT PLANS                                 | SYSTEM        | PRIVATE          |                       |
| III. DISTANCES PER STANDARDS/REGS.  ES NO  /ELL (SPRING) APPEARS TO MEET CONSTANDARDS AT TIME OF INSPECTION  ) YES ( ) NO  EMARKS  APPROVEDPLANS   | WITHIN LIMITS STRUCTION EHS | YES NO<br>S SIGNATURE   | ULT PLANS                                 | SYSTEM        | PRIVATE          |                       |
| III. DISTANCES PER STANDARDS/REGS. ES NO  FELL (SPRING) APPEARS TO MEET CONSTANDARDS AT TIME OF INSPECTION  ) YES ( ) NO  EMARKS  APPROVEDPLANS  | WITHIN LIMITS STRUCTION EHS | YES NO<br>S SIGNATURE   | ULT PLANS                                 | SYSTEM        | PRIVATE          |                       |
| III. DISTANCES PER STANDARDS/REGS. ES NO  VELL (SPRING) APPEARS TO MEET CONSTANDARDS AT TIME OF INSPECTION ) YES ( ) NO  EMARKS  APPROVED PLANS  | WITHIN LIMITS STRUCTION EHS | YES NO<br>S SIGNATURE   | ULT PLANS                                 | SYSTEM        | PRIVATE          |                       |
| III. DISTANCES PER STANDARDS/REGS. ES NO  VELL (SPRING) APPEARS TO MEET CONSTANDARDS AT TIME OF INSPECTION ) YES ( ) NO  EMARKS  APPROVED PLANS  | WITHIN LIMITS STRUCTION EHS | AS BU                   | ULT PLANS                                 | SYSTEM        | PRIVATE          |                       |
| III. DISTANCES PER STANDARDS/REGS.  ES NO  /ELL (SPRING) APPEARS TO MEET CONSTANDARDS AT TIME OF INSPECTION  ) YES ( ) NO  EMARKS  APPROVEDPLANS   | WITHIN LIMITS STRUCTION EHS | AS BU                   |   | SYSTEM        | PRIVATEEHS#      |                       |
| III. DISTANCES PER STANDARDS/REGS. ES NO  VELL (SPRING) APPEARS TO MEET CONSTANDARDS AT TIME OF INSPECTION ) YES ( ) NO  EMARKS  APPROVED PLANS  | WITHIN LIMITS STRUCTION EHS | AS BU                   |   | SYSTEM PUBLIC | PRIVATEEHS#      |                       |
| III. DISTANCES PER STANDARDS/REGS. ES NO  VELL (SPRING) APPEARS TO MEET CONSTANDARDS AT TIME OF INSPECTION ) YES ( ) NO  EMARKS  APPROVED PLANS  | WITHIN LIMITS STRUCTION EHS | AS BU                   |   | SYSTEM PUBLIC | PRIVATE EHS#     |                       |
| III. DISTANCES PER STANDARDS/REGS. ES NO  VELL (SPRING) APPEARS TO MEET CONSTANDARDS AT TIME OF INSPECTION ) YES ( ) NO  EMARKS  APPROVED PLANS  | WITHIN LIMITS STRUCTION EHS | AS BU                   | 796-                                      | SYSTEM PUBLIC | PRIVATEEHS#      |                       |
| III. DISTANCES PER STANDARDS/REGS. ES NO  VELL (SPRING) APPEARS TO MEET CONSTANDARDS AT TIME OF INSPECTION ) YES ( ) NO  EMARKS  APPROVED PLANS  | WITHIN LIMITS STRUCTION EHS | AS BU                   | 796-                                      | SYSTEM PUBLIC | PRIVATE EHS#     |                       |
| III. DISTANCES PER STANDARDS/REGS. ES NO  VELL (SPRING) APPEARS TO MEET CONSTANDARDS AT TIME OF INSPECTION ) YES ( ) NO  EMARKS  APPROVED PLANS  | WITHIN LIMITS STRUCTION EHS | AS BU                   | 796-                                      | SYSTEM PUBLIC | PRIVATE EHS#     |                       |
| III. DISTANCES PER STANDARDS/REGS. ES NO  VELL (SPRING) APPEARS TO MEET CONSTANDARDS AT TIME OF INSPECTION ) YES ( ) NO  EMARKS  APPROVED PLANS  | WITHIN LIMITS STRUCTION EHS | AS BU                   | 796-                                      | SYSTEM PUBLIC | PRIVATE EHS#     |                       |