Final Report

Jeffreys Bay Laboratory Shop 2, Surfside Centre 37 Da Gama Road. Tel: 042 293 4125



| Report to: GAMTOOS IRRIC ATT: LEON GRUI PO BOX 237 6335 PATENSIE | | Referred by: | GAMTOOS IRRIGATION BOAI | RD | |
|--|---|---|--|------------------------|--|
| Requisition No: Specimen No: Collection Date: Received Date: Reported Date: | 728213745 23:IF0008196R 2023-07-18 00:00 2023-07-18 11:39 2023-07-20 17:42 | No: V108422) | | Med Aid: Member No: | IRRIGATION BOARD CLIENTS NOT AVAILABLE 0835520157 |
| Clinical Data: | COLLECTION TIME NOT SUPPLIED OR UNCLEAR. SAMPLE/S RECEIVED IN GOOD CONDITION RECEIVED IN PORT ELIZABETH TESTING LAB: 16H40 18/07/23 TEMPERATURE ON RECEIPT: 13.1 degrees celcius PERFORMED AT 40A Park Drive PE on: 19/07/23 ************************************ | | | | |
| Tests requested | - Test/s requeste : WATER ANALYSIS | 20 | | | |
| ICD10 code(s): | Z76.9 | | | | |
| Infection Control | | | | | |
| Source: WATER | | | | | |
| Procedure: | | Result | | | |
| WATER ANAI | LYSIS | | | | |
| TOTAL COLIFORM CNT/100ml: 1 986 | | | | | |
| E.COLI/10 | OOm I : | 47 | | | |
| | : Result Interpr : 0 = Not Detect | | | | |
| | OPERATIONAL WA | TER QUALITY | ALERT VALUES: | | |
| | : an unacceptabl : Total Coliform | e health ris Bacterial C | iological limits are exce k is implied: ount/100ml: = < 10 Bacterial Count/100ml: No | | |
| | NORMATIVE REFE | RENCE: SANS | 241 | | |
| | : S | ANS 5221 - M | olilert (T0498); embrane filtration (T0654 | l) | |
| | : Samples from t : different resu : Sample informa : results. If th : captured, we s : Please note: T | s report app he same/simi lt. tion provide ere is any r uggest re-te he test repo | ly to the sample as recei lar source may deliver a d may affect validity of eason to doubt the inform sting of sample. rt shall not be reproduce itten approval of the | nation : | |
| | | | | | |

Signed out by Melani v Tonder on 2023-07-20 17:27 For consultation, contact a Pathologist - +27 41 581 2393 ~ File [] Phone Patient [] Appointment [] Prescription [] Draw File []