Final Report

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



GAMTOOS IRRIGATION BOARD Report to: Referred by:

GAMTOOS IRRIGATION BOARD

ATT: LEON GRUNDLING PO BOX 237 6335 PATENSIE

Requisition No: 728218580 **Patient:** (Ref No: V109201)

Specimen No: 0122:BS00052R Collection Date: 2024-01-22 11:50

Received Date: 2024-01-22 12:14

Reported Date: 2024-02-01 16:50

Tests requested: WATER IRRIGATION

Guarantor: **GAMTOOS IRRIGATION BOARD D-KWAAL WATER**

Patient ID No: 24:728218580 **CLIENTS** Med Aid:

Age:Sex:DoB: Member No: NOT AVAILABLE Contact No: 0420070382 Contact No: 0835520157

	Biochemistry		
ame	Result F	lag Reference Ra	ange
POTASSIUM	1.6	mg/L	
: Class 0 : (Ideal) : <25	(Acceptable) 25 - 50	Class II (Max.Allowabl >50 - 100	:
PH VALUE	7.0	5.0-9.7 pH un	
CHLORIDE	37	0-300 mg/L	
CONDUCTIVITY mS/m @ 25 C	19.90	0-170 mS/m	
IRON	520	ug/L	
Guidelines: Aesthetic Chronic health		0-300 ug/L 0-2000 ug/L	
SODIUM	20	0-200 mg/L	
MAGNESIUM	3.6	mg/L	
: Class 0 : (Ideal) : <30	Class I (Acceptable) 30 - 70	Class II (Max.Allowabl >70 - 100	e) : :
CALCIUM (H2O)	4	mg/L	
: Class 0 : (Ideal) : <80	Class I (Acceptable) 80 - 150	Class II (Max.Allowablo >150 - 300	e) : :
BICARBONATES (H20)	13.2	mg/L	
CARBONATES (H20)	0	mg/L	
SULPHATES	6	mg/L	
Guidelines: Aesthetic Acute health		0-250 mg/L 0-500 mg/L	
MANGANESE	50	ug/L	
Guidelines: Aesthetic Chronic health		0-100 ug/L 0-400 ug/L	
LANGELIER SATURATION INDEX	-2.9 ndex value of 0 is pe		

(non-corrosive and non-scaling).

A Negative saturation index value will tend to be corrosive.

A Positive saturation index value will tend to scale

Generated: 2024-02-01 16:50 Page 1 of 2 Requisition No: 728218580

Patient: D-KWAAL WATER

forming.

Na ABSORPTION RATE WATER

COMMENT:

Sampling done by client.

Test results are specific only to the sample tested.
Samples from the same or similar source may deliver a different result.

Water testing was performed by Pathcare's wholly owned subsidiary, Bemlab Pty Ltd
Accreditation number T0654
For a list of accredited analytes, please contact Bemlab at 021 8531490 or email admin@bemlab.co.za

BORON (WATER ANALYSIS)

BORON (WATER ANALYSIS)

Guidelines as per SANS 241-1:2011 Drinking water.

DWAF guidelines available on:
http://www.dwaf.gov.za/iwqs/wq guide/index.asp

Authorised on 2024-02-01 16:22
For consultation, contact a Pathologist - 0422934125
H=High, L=Low, *H=Critically High, *L=Critically Low, #=Delta Checked
In rare cases, analytical interference may cause erroneous results.
Please inform pathologist if results and clinical picture do not concur.
~ File [] Phone Patient [] Appointment [] Prescription [] Draw File []