



LABORATORY REPORT

Control No. 0417/009

Date: 06 April 2017

Submission Date: 05 April 2017


Sender: Oudtshoorn Municipality
PO Box 225
Oudtshoorn
6620

Results

Outshoorn Munisipaliteit Drinkwater	Coliform Count <i>cfu/100 ml</i>	<i>E.coli</i> Count <i>cfu/100 ml</i>
Calitzdorp KKLWVS Finaal	Nil	Nil
De Rust Munisipale Kantoor	3	Nil
Aalwyn Straat 142 Blomnek	300	Nil
Dysselsdorp KKLWVS Finaal	Nil	Nil
Dysselsdorp RSW Lab	Nil	Nil
Dysselsdorp Munisipale Kantoor	Nil	Nil
Oudtshoorn Nuwe Oos Reservoir	Nil	Nil
Oudtshoorn Ou Oos Reservoir	Nil	Nil
Oudtshoorn Kerkstraat Reservoir	5	Nil
Oudtshoorn Wesbank Reservoir	Nil	Nil
Oudtshoorn RSW Lab	Nil	Nil
Oudtshoorn Jan v Riebeeck Weg 4	1	Nil
Oudtshoorn Bergoord Jeug Sentrum	Nil	Nil
Oudtshoorn Bridgeton Sportgronde	5	Nil
Oudtshoorn Caves Retirement Village	Nil	Nil
KKLWVS TR1	Nil	Nil
KKLWVS TR6	3	Nil
KKLWVS TR7	10	Nil
KKLWVS Gamka 7695	Nil	Nil

Name: JN Alberts

Position: Laboratory Manager

Signature: 

*Limit of Detection of Conventional Plate Count Methods = 10 cfu

*TMA = Total Microbial Activity/Total Viable Plate Count

*The test results relate only to the items submitted for testing. It implies no guarantee whatsoever, in respect of similar item that has not been tested.

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Results

Outshoorn Munisipaliteit Riool	Faecal Coliform Count <i>cfu/100 ml</i>
De Rust RSW Finaal	1 400
Dysselsdorp RSW Finaal	40 000
Oudtshoorn RSW Finaal	31 000
Kango Grotte RSW Finaal	Nil

Name: JN Alberts

Position: Laboratory Manager

Signature:

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*TMA = Total Microbial Activity/Total Viable Plate Count

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