

## Report 1 - Detailed Well Record

Construction Date: 1996-05-03 00:00:00.0 Well Tag Number: 69381 Driller: Quality Well Drilling Well Identification Plate Number: Owner: DALE HOGG Plate Attached By: Where Plate Attached: Address: FAIRVIEW RD Area: OLIVER PRODUCTION DATA AT TIME OF DRILLING: Well Yield: 18 () Development Method: 18 (Driller's Estimate) Gallons per Minute (U.S./Imperial) WELL LOCATION: SIMILKAMEEN Land District District Lot: 668S Plan: Lot: Pump Test Info Flag: N Artesian Flow: .01 U.S. Gallons per Minute Township: Section: Range: Artesian Pressure (ft): 2 Indian Reserve: Meridian: Block: Static Level: 0 feet Quarter: Island: WATER QUALITY: Character: BCGS Number (NAD 27): 082E012441 Well: 1 Colour: Class of Well: Odour: Subclass of Well: Orientation of Well: Well Disinfected: N EMS ID: Status of Well: New Well Use: Private Domestic Water Chemistry Info Flag: N Field Chemistry Info Flag: Observation Well Number: Observation Well Status: Site Info (SEAM): N Construction Method: Drilled Diameter: 6.0 inches
Casing drive shoe:
Well Depth: 350 feet
Elevation: 0 feet (ASL) Water Utility: N Water Supply System Name: Water Supply System Well Name: SURFACE SEAL: Final Casing Stick Up: Well Cap Type: Bedrock Depth: 16 feet Lithology Info Flag: Y File Info Flag: N Sieve Info Flag: N Flag: N Material: inches Method: Depth (ft): Thickness (in): WELL CLOSURE INFORMATION: Screen Info Flag: N Reason For Closure: Method of Closure: Site Info Details: Other Info Flag: Other Info Details: Closure Sealant Material: Closure Backfill Material: Details of Closure: Slot Size to feet Type Screen from to feet 17.5 Drive Shoe Casing from Diameter Material GENERAL REMARKS: STEEL CASING 0 TO 17.5. ARTESIAN. LITHOLOGY INFORMATION:

2 Ft. 6 Ft. 350 Ft. 16 Ft. 9 Ft. 16 to 9 to From From

From From

From

0 to 2 to

6 to Return to Main

- Return to Search Options
- Return to Search Criteria

## **Information Disclaimer**

The Province disclaims all responsibility for the accuracy of information provided. Information provided should not be used as a basis for making financial or any other commitments.

TOP SOIL SAND, GRAVEL & BOULDERS BEDROCK

PEA GRAVEL CEMENTED



## Report 1 - Detailed Well Record

Construction Date: 1996-05-09 00:00:00.0 Well Tag Number: 69385 Driller: Quality Well Drilling Well Identification Plate Number: Plate Attached By: Where Plate Attached: Owner: DALE HOGG Address: FAIRVIEW RD PRODUCTION DATA AT TIME OF DRILLING:
Well Yield: 4 (Driller's Estimate) Gallons per Minute (U.S./Imperial)
Development Method: Area: OLIVER WELL LOCATION: SIMILKAMEEN Land District
District Lot: 667S Plan: Lot:
Township: Section: Range:
Indian Reserve: Meridian: Block:
Quarter: Pump Test Info Flag: N Artesian Flow: Artesian Pressure (ft): Static Level: 106 feet WATER QUALITY: Island: BCGS Number (NAD 27): 082E012424 Well: 1 Character: BCGS Number (NAD 27): 082E012
Class of Well:
Subclass of Well:
Orientation of Well:
Status of Well: New
Well Use: Private Domestic
Observation Well Number:
Observation Well Status:
Construction Method: Drilled
Diameter: 6.0 inches
Casing drive shoe:
Well Depth: 500 feet
Elevation: 0 feet (ASL)
Final Casing Stick Up: inche
Well Cap Type:
Bedrock Depth: 13 feet
Lithology Info Flag: Y
File Info Flag: N
Sieve Info Flag: N
Screen Info Flag: N Colour: Odour: Well Disinfected: N EMS ID: Water Chemistry Info Flag: N Field Chemistry Info Flag: Site Info (SEAM): N Water Utility: N Water Supply System Name: Water Supply System Well Name: SURFACE SEAL: Flag: N Material: Method: Depth (ft): Thickness (in): WELL CLOSURE INFORMATION: Reason For Closure: Method of Closure: Site Info Details: Other Info Flag: Other Info Details: Closure Sealant Material: Closure Backfill Material: etails of Closure: to feet Slot Size Drive Shoe to feet Casing from Diameter Material null GENERAL REMARKS: null HOLE #3. STEEL CASING 0 TO 14.15 LITHOLOGY INFORMATION: 0 to 3 to TOP SOIL  $\phantom{-}0$  nothing entered 0 nothing entered 0 nothing entered FINE & COARSE SAND MEDIUM GRAVEL & FINE SAND 3 Ft. 8 Ft. 13 Ft. 500 Ft. From

THIS WELL WAS NOT LINED UPON OWNERS REQUEST 0 nothing entered 0 nothing entered 0 nothing entered LARGE FRACTURE PRODUCING LOOSE MATERIAL 0 nothing entered 0 nothing entered 0 nothing entered THE PUMP SHOULD NOT BE PLACED BEYOND THIS POINT 0 nothing entered 0 noth

Return to Main

8 to 13 to to 436 to

From

From From From From

From

- Return to Search Options
- Return to Search Criteria

## Information Disclaimer

The Province disclaims all responsibility for the accuracy of information provided Information provided should not be used as a basis for making financial or any other commitments.

BEDROCK