



Ministry of Environment

- Well Construction Report
Well Closure Report
Well Alteration Report

Dan-Gare Drilling Ltd
Box 722
Armstrong, BC V0E 1B0
1-888-549-3130

Ministry Well ID Plate Number: 62186
Ministry Well Tag Number:
Confirmation/alternative specs. attached
Original well construction report attached

Red lettering indicates minimum mandatory information. See reverse for notes & definitions of abbreviations.

Owner name: 1107439 B.C. Ltd.
Mailing address: Box 797
Town: Cache Creek Prov. B.C. Postal Code V0K 1H0
Well Location (see note 2): Address: Street no. 8930 Street name Hwy 33 Town Kelowna
Legal description: Lot Plan D.L. Block Sec. Twp. Rg. Land District
PID: 007-789-564 and Description of well location (attach sketch, if nec.): Proposed Lot 1

NAD 83: Zone: 114 UTM Easting: 0348211 m Latitude (see note 4):
UTM Northing: 5510173 m Longitude:

Method of drilling: Air rotary
Orientation of well: Vertical
Class of well: Water Supply
Sub-class of well: Domestic
Water supply wells: indicate intended water use: private domestic

Lithologic description (see notes 8-13) or closure description (see notes 14 and 15)

Table with columns for Surficial Material, Bedrock Material, Colour, Hardness, Water Content, and Observations. Includes handwritten entries for 'rocks' and 'some moisture 240-260'.

Casing details

Table with columns for From ft (bgl), To ft (bgl), Dia in, Casing Material/Open Hole, Wall Thickness in, Drive Shoe. Includes handwritten entry for Steel casing.

Screen details

Table with columns for From ft (bgl), To ft (bgl), Dia in, Type, Slot Size.

Surface seal: Type: Bentonite Depth: 1-18 ft
Method of installation: Poured Thickness: 1 in
Backfill: Type: Depth: ft
Liner: PVC
Diameter: 4 in Thickness: .250 in
From 102 ft (bgl) To 441 ft (bgl) Perforated: From 160 ft (bgl) To 280 ft (bgl)

Intake: Screen Open bottom Uncased hole
Screen type: Telescope Pipe size
Screen material: Stainless steel Plastic Other (specify):
Screen opening: Continuous slot Slotted Perforated pipe
Screen bottom: Bail Plug Plate Other (specify):
Filter pack: From: ft To: ft Thickness: in
Type and size of material:

Developed by:

Air lifting Surging Jetting Pumping Bailing
Other (specify): Total duration: hrs
Notes:

Well yield estimated by:

Pumping Air lifting Bailing Other (specify):
Rate: 14 USgpm Duration: hrs
SWL before test: ft (btoc) Pumping water level: ft (btoc)

Obvious water quality characteristics:

Fresh Salty Clear Cloudy Sediment Gas
Colour/odour: NO Water sample collected:

Well driller (print clearly):

Name (first, last) (see note 19): Logan Flett
Registration no. (see note 20): 08042501
Consultant (if applicable; name and company):

Final well completion data:

Total depth drilled: 441 ft Finished well depth: 441 ft (bgl)
Final stick up: 24 in Depth to bedrock: 8 ft (bgl)
SWL: 38 ft (btoc) Estimated well yield: 14 USgpm
Artesian flow: USgpm, or Artesian pressure: ft
Type of well cap: Aluminum Well disinfected: Yes No
Where well ID plate is attached: Stick-up

Well closure information:

Reason for closure:
Method of closure: Poured Pumped
Sealant material: Backfill material:
Details of closure (see note 16):

Date of work (YYYY/MM/DD):

Started: 2021/09/20 Completed: 2021/09/21
Comments:

DECLARATION: Well construction, well alteration or well closure, as the case may be, has been done in accordance with the requirements in the Water Act and the Ground Water Protection Regulation.

Signature of

Driller Responsible

Logan Flett

PLEASE NOTE: The information recorded in this well report describes the works and hydrogeologic conditions at the time of construction, alteration or closure, as the case may be. Well yield, well performance and water quality are not guaranteed as they are influenced by a number of factors, including natural variability, human activities and condition of the works, which may change over time.

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- Well Construction Report
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Dan-Gare Drilling Ltd

Box 722
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1-888-549-3130

Ministry Well ID Plate Number: 62187
Ministry Well Tag Number:
Confirmation/alternative specs. attached
Original well construction report attached

Red lettering indicates minimum mandatory information. See reverse for notes & definitions of abbreviations.

Owner name: 1107439 B.C. Ltd.
Mailing address: Box 797
Town: Cache Creek Prov: B.C. Postal Code: V0K 1H0
Well Location (see note 2): Address: Street no. 8930 Street name Hwy 33 Town Kelowna
Legal description: Lot Plan D.L. Block Sec. Twp. Rg. Land District
PID: 007-789-564 (and) Description of well location (attach sketch, if nec.): Proposed Lot 2

NAD 83: Zone: 11U UTM Easting: 0348053 m Latitude (see note 4):
UTM Northing: 5510004 m Longitude:

Method of drilling: air rotary dual rotary cable tool mud rotary auger driving jetting other (specify):
Orientation of well: vertical horizontal Ground elevation: 3698 ft (asl) Method (see note 5): GPS
Class of well (see note 6): Water Supply Sub-class of well: Domestic
Water supply wells: indicate intended water use: private domestic water supply system irrigation commercial or industrial other (specify):

Lithologic description (see notes 8-13) or closure description (see notes 14 and 15)

Table with columns: From ft (bgl), To ft (bgl), Surficial Material (Clay, Silt, Till, Sand, etc.), Bedrock Material (Siltstone, Sandstone, etc.), Colour (Red, Orange, Brown, etc.), Hardness (Very Hard, Hard, etc.), Water Content (Dry, Moist, Wet, etc.), Observations (with rocks, Some water between 480'-520')

Casing details

Table with columns: From ft (bgl), To ft (bgl), Dia in, Casing Material/Open Hole (see note 17), Wall Thickness in, Drive Shoe. Entry: +2 18 6 Steel .219 Yes

Screen details

Table with columns: From ft (bgl), To ft (bgl), Dia in, Type (see note 18), Slot Size

Surface seal: Type: Bentonite Depth: 1-18 ft
Method of installation: Poured Pumped Thickness: 1 in
Backfill: Type: Depth: ft
Liner: PVC Other (specify):
Diameter: 4 in Thickness: .250 in
From: 8 ft (bgl) To: 722 ft (bgl) Perforated: From 682 ft (bgl) To 722 ft (bgl) 200, 320, 440, 560

Intake: Screen Open bottom Uncased hole
Screen type: Telescope Pipe size
Screen material: Stainless steel Plastic Other (specify):
Screen opening: Continuous slot Slotted Perforated pipe
Screen bottom: Bail Plug Plate Other (specify):
Filter pack: From: ft To: ft Thickness: in
Type and size of material:

Developed by:

Air lifting Surging Jetting Pumping Bailing
Other (specify): Pressure Frac Total duration: hrs
Notes:

Well yield estimated by:

Pumping Air lifting Bailing Other (specify):
Rate: 3/4 USgpm Duration: hrs
SWL before test: ft (btoc) Pumping water level: ft (btoc)

Obvious water quality characteristics:

Fresh Salty Clear Cloudy Sediment Gas
Colour/odour: No Water sample collected:

Well driller (print clearly):

Name (first, last) (see note 19): Logan Flett
Registration no. (see note 20): 08042501
Consultant (if applicable; name and company):

Final well completion data:

Total depth drilled: 722 ft Finished well depth: 722 ft (bgl)
Final stick up: 24 in Depth to bedrock: 7 3/4 ft (bgl)
SWL: 70 ft (btoc) Estimated well yield: 3/4 USgpm
Artesian flow: USgpm, or Artesian pressure: ft
Type of well cap: Aluminum Well disinfected: Yes No
Where well ID plate is attached: Stick-up

Well closure information:

Reason for closure:
Method of closure: Poured Pumped
Sealant material: Backfill material:
Details of closure (see note 16):

Date of work (YYYY/MM/DD):

Started: 2021/09/21 Completed: 2021/09/24

Comments:

DECLARATION: Well construction, well alteration or well closure, as the case may be, has been done in accordance with the requirements in the Water Act and the Ground Water Protection Regulation.

Signature of Driller Responsible

Logan Flett

PLEASE NOTE: The information recorded in this well report describes the works and hydrogeologic conditions at the time of construction, alteration or closure, as the case may be. Well yield, well performance and water quality are not guaranteed as they are influenced by a number of factors, including natural variability, human activities and condition of the works, which may change over time.

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Ministry of Environment

- Well Construction Report
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Well Alteration Report

Dan-Gare Drilling Ltd

Box 722
Armstrong, BC V0E 1B0
1-888-549-3130

Ministry Well ID Plate Number: 62193
Ministry Well Tag Number:
Confirmation/alternative specs. attached
Original well construction report attached

Red lettering indicates minimum mandatory information. See reverse for notes & definitions of abbreviations.

Owner name: 1107439 B.C. Ltd.
Mailing address: Box 797
Town: Cache Creek Prov. B.C. Postal Code V0K 1H0
Well Location (see note 2): Address: Street no. 8930 Street name Hwy 33
Town Kelowna
Legal description: Lot Plan D.L. Block Sec Twp. Rg. Land District
PID: 007-789-564 (and) Description of well location (attach sketch, if nec.): Proposed Lot 3

NAD 83: Zone: 11U UTM Easting: 0348390 m Latitude (see note 4):
UTM Northing: 5509802 m Longitude:
Method of drilling: Air rotary dual rotary cable tool mud rotary auger driving jetting other (specify):
Orientation of well: vertical horizontal Ground elevation: 3580 ft (asl) Method (see note 5): GPS
Class of well (see note 6): Water Supply Sub-class of well: Domestic
Water supply wells: indicate intended water use: private domestic water supply system irrigation commercial or industrial other (specify):

Lithologic description (see notes 8-13) or closure description (see notes 14 and 15)

Table with columns: From ft (bgl), To ft (bgl), Surficial Material (Clay, Silt, Till, Sand, etc.), Bedrock Material (Siltstone, Sandstone, etc.), Colour (Red, Orange, Brown, etc.), Hardness (Very Hard, Hard, etc.), Water Content (Dry, Moist, Wet, etc.), Observations. Includes handwritten notes like 'with rcks & boulders' and 'Most moisture between 340 and 520'.

Casing details

Table with columns: From ft (bgl), To ft (bgl), Dia in, Casing Material/Open Hole (see note 17), Wall Thickness in, Drive Shoe. Handwritten entry: +2 18 6 Steel 0.219 Yes.

Screen details

Table with columns: From ft (bgl), To ft (bgl), Dia in, Type (see note 18), Slot Size.

Surface seal: Type: Bentonite Depth: 17 ft
Method of installation: Poured Pumped Thickness: 1 in
Backfill: Type: Depth: ft
Liner: PVC Other (specify):
Diameter: 4 in Thickness: 0.250 in
From: 12 ft (bgl) To: 665 ft (bgl) Perforated: From 625 ft (bgl) To: 665 ft (bgl)
165, 285, 405, 525

Intake: Screen Open bottom Uncased hole
Screen type: Telescope Pipe size
Screen material: Stainless steel Plastic Other (specify):
Screen opening: Continuous slot Slotted Perforated pipe
Screen bottom: Bail Plug Plate Other (specify):
Filter pack: From: ft To: ft Thickness: in
Type and size of material:

Developed by:

Air lifting Surging Jetting Pumping Bailing
Other (specify): Pressure Frac Total duration: hrs
Notes: 4 gpm increase to 8 gpm

Well yield estimated by:

Pumping Air lifting Bailing Other (specify):
Rate: 8 USgpm Duration: hrs
SWL before test: ft (btoc) Pumping water level: ft (btoc)

Obyious water quality characteristics:

Fresh Salty Clear Cloudy Sediment Gas
Colour/odour: No Water sample collected:

Well driller (print clearly):

Name (first, last) (see note 19): Logan Flett
Registration no. (see note 20): 08042501
Consultant (if applicable; name and company):

Final well completion data:

Total depth drilled: 665 ft Finished well depth: 665 ft (bgl)
Final stick up: 28 in Depth to bedrock: 10 ft (bgl)
SWL: 55 ft (btoc) Estimated well yield: 8 USgpm
Artesian flow: USgpm, or Artesian pressure: ft
Type of well cap: Aluminum Well disinfected: Yes No
Where well ID plate is attached: stick-up

Well closure information:

Reason for closure:
Method of closure: Poured Pumped
Sealant material: Backfill material:
Details of closure (see note 16):

Date of work (YYYY/MM/DD):

Started: 2021/10/09 Completed: 2021/10/14
Comments:

DECLARATION: Well construction, well alteration or well closure, as the case may be, has been done in accordance with the requirements in the Water Act and the Ground Water Protection Regulation.

Signature of

Driller Responsible

PLEASE NOTE: The information recorded in this well report describes the works and hydrogeologic conditions at the time of construction, alteration or closure, as the case may be. Well yield, well performance and water quality are not guaranteed as they are influenced by a number of factors, including natural variability, human activities and condition of the works, which may change over time.

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- Well Construction Report
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Well Alteration Report

Dan-Gare Drilling Ltd
Box 722
Armstrong, BC V0E 1B0
1-888-549-3130

Ministry Well ID Plate Number: 62196
Ministry Well Tag Number:
Confirmation/alternative specs. attached
Original well construction report attached

Red lettering indicates minimum mandatory information. See reverse for notes & definitions of abbreviations.

Owner name: 1107439 B.C. Ltd.
Mailing address: Box 797
Well Location (see note 2): Address: Street no. 8930 Street name Hwy 33
Town Cache Creek Prov. B.C. Postal Code V0K 1H0
Town Kelowna
Description of well location (attach sketch, if nec.): Proposed Lot 4
NAD 83: Zone: 11U UTM Easting: 0348175 UTM Northing: 5509854
Method of drilling: Air rotary
Orientation of well: Vertical
Class of well: Water Supply
Sub-class of well: Domestic

Lithologic description (see notes 8-13) or closure description (see notes 14 and 15)

Table with columns: From ft (bgl), To ft (bgl), Surficial Material, Bedrock Material, Colour, Hardness, Water Content, Observations. Includes handwritten entries for depth 8-9 ft and 9-560 ft.

Casing details

Table with columns: From ft (bgl), To ft (bgl), Dia in, Casing Material/Open Hole, Wall Thickness in, Drive Shoe. Entry: 2 1/2, 17 1/2, 6, Steel, .219, Yes.

Screen details

Table with columns: From ft (bgl), To ft (bgl), Dia in, Type, Slot Size. Empty table.

Surface seal: Type: Bentonite Depth: 16 ft
Method of installation: Poured Thickness: 1 in
Backfill: Type: Depth: ft
Liner: PVC
Diameter: 4 in Thickness: .250 in
From: 12 ft (bgl) To: 560 ft (bgl) Perforated: From: 520 ft (bgl) To: 560 ft (bgl)

Intake: Screen Open bottom Uncased hole
Screen type: Telescope Pipe size
Screen material: Stainless steel Plastic Other (specify):
Screen opening: Continuous slot Slotted Perforated pipe
Screen bottom: Bail Plug Plate Other (specify):
Filter pack: From: ft To: ft Thickness: in
Type and size of material:

Developed by:

Air lifting Surging Jetting Pumping Bailing
Other (specify): Pressure Frac Total duration: hrs
Notes: 7 gpm, increase to 1 gpm

Well yield estimated by:

Pumping Air lifting Bailing Other (specify):
Rate: 1 USgpm Duration: hrs
SWL before test: ft (btoc) Pumping water level: ft (btoc)

Obvious water quality characteristics:

Fresh Salty Clear Cloudy Sediment Gas
Colour/odour: No Water sample collected:

Well driller (print clearly):

Name (first, last) (see note 19): Logan Flett
Registration no. (see note 20): 08042501

Consultant (if applicable; name and company):

Final well completion data:

Total depth drilled: 560 ft Finished well depth: 560 ft (bgl)
Final stick up: 30 in Depth to bedrock: 9 ft (bgl)
SWL: 32 ft (btoc) Estimated well yield: 1 USgpm
Artesian flow: USgpm, or Artesian pressure: ft
Type of well cap: Aluminum Well disinfected: Yes No

Well closure information:

Reason for closure:
Method of closure: Poured Pumped
Sealant material: Backfill material:
Details of closure (see note 16):

Date of work (YYYY/MM/DD):

Started: 2021/10/18 Completed: 2021/10/20

Comments:

DECLARATION: Well construction, well alteration or well closure, as the case may be, has been done in accordance with the requirements in the Water Act and the Ground Water Protection Regulation.

Signature of

Driller Responsible Logan Flett

PLEASE NOTE: The information recorded in this well report describes the works and hydrogeologic conditions at the time of construction, alteration or closure, as the case may be. Well yield, well performance and water quality are not guaranteed as they are influenced by a number of factors, including natural variability, human activities and condition of the works, which may change over time.

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Well Alteration Report

Dan-Gare Drilling Ltd
Box 722
Armstrong, BC V0E 1B0
1-888-549-3130

Ministry Well ID Plate Number: 62189
Ministry Well Tag Number:
Confirmation/alternative specs. attached
Original well construction report attached

Red lettering indicates minimum mandatory information. See reverse for notes & definitions of abbreviations.

Owner name: 1107439 BC Ltd.
Mailing address: Box 797
Town Cache Creek Prov. B.C. Postal Code V0K 1H0
Well Location (see note 2): Address: Street no. 8930 Street name Hwy 33
Town Kelowna
Legal description: Lot Plan D.L. Block Sec. Twp. Rg. Land District
PID: 007-789-564 and Description of well location (attach sketch, if nec.): Proposed Lot 5

NAD 83: Zone: 11U UTM Easting: 0348170 m Latitude (see note 4):
UTM Northing: 5509804 m Longitude:
Method of drilling: air rotary
Orientation of well: vertical
Class of well (see note 6): Water Supply
Sub-class of well: Domestic
Water supply wells: indicate intended water use: private domestic

Lithologic description (see notes 8-13) or closure description (see notes 14 and 15)

Table with columns: From ft (bgl), To ft (bgl), Surficial Material, Bedrock Material, Colour, Hardness, Water Content, Observations. Includes handwritten data for depth intervals and lithological observations like 'with boulders' and 'with white'.

Casing details

Table with columns: From ft (bgl), To ft (bgl), Dia in, Casing Material/Open Hole, Wall Thickness in, Drive Shoe. Includes handwritten entry: +2 18 6 Steel .219 Yes

Screen details

Table with columns: From ft (bgl), To ft (bgl), Dia in, Type, Slot Size. Includes handwritten entry: +2 18 6 Steel .219 Yes

Surface seal: Type: Bentonite Depth: 17 ft
Method of installation: Poured Thickness: 1 in
Backfill: Type: Depth: ft
Liner: PVC Other (specify):
Diameter: 4 in Thickness: .250 in
From: 15 ft (bgl) To: 503 ft (bgl) Perforated: From: 463 ft (bgl) To: 503 ft (bgl) 120, 220, 340

Intake: Screen Open bottom Uncased hole
Screen type: Telescope Pipe size
Screen material: Stainless steel Plastic Other (specify):
Screen opening: Continuous slot Slotted Perforated pipe
Screen bottom: Bail Plug Plate Other (specify):
Filter pack: From: ft To: ft Thickness: in
Type and size of material:

Developed by:

Air lifting Surging Jetting Pumping Bailing
Other (specify): Total duration: hrs
Notes:

Well yield estimated by:

Pumping Air lifting Bailing Other (specify):
Rate: 3.5 USgpm Duration: hrs
SWL before test: ft (btoc) Pumping water level: ft (btoc)

Obvious water quality characteristics:

Fresh Salty Clear Cloudy Sediment Gas
Colour/odour: No Water sample collected:

Well driller (print clearly):

Name (first, last) (see note 19): Logan Flett
Registration no. (see note 20): 08042501
Consultant (if applicable; name and company):

Final well completion data:

Total depth drilled: 503 ft Finished well depth: 503 ft (bgl)
Final stick up: 24 in Depth to bedrock: 7 ft (bgl)
SWL: 12 ft (btoc) Estimated well yield: 3.5 USgpm
Artesian flow: USgpm, or Artesian pressure: ft
Type of well cap: Aluminium Well disinfected: Yes No
Where well ID plate is attached: stick-up

Well closure information:

Reason for closure:
Method of closure: Poured Pumped
Sealant material: Backfill material:
Details of closure (see note 16):

Date of work (YYYY/MM/DD):

Started: 2021/09/29 Completed: 2021/10/01
Comments:

DECLARATION: Well construction, well alteration or well closure, as the case may be, has been done in accordance with the requirements in the Water Act and the Ground Water Protection Regulation.

Signature of Driller Responsible

Logan Flett

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Box 722
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Ministry Well ID Plate Number: 62191
Ministry Well Tag Number:
Confirmation/alternative specs. attached
Original well construction report attached

Red lettering indicates minimum mandatory information. See reverse for notes & definitions of abbreviations.

Owner name: 1107439 B.C. Ltd.
Mailing address: Box 797
Town: Cache Creek Prov: B.C. Postal Code: V0K 1H0
Well Location (see note 2): Address: Street no. 8930 Street name Hwy 33
Town: Kelowna
Legal description: Lot Plan D.L. Block Sec. Twp. Rg. Land District
PID: 007-789-564 and Description of well location (attach sketch, if nec.): Proposed Lot 6

NAD 83: Zone: 11U UTM Easting: 0348167 m Latitude (see note 4):
UTM Northing: 5509727 m Longitude:
Method of drilling: air rotary dual rotary cable tool mud rotary auger driving jetting other (specify):
Orientation of well: vertical horizontal Ground elevation: 3531 ft (asl) Method (see note 5): GPS
Class of well (see note 6): Water Supply Sub-class of well: Domestic
Water supply wells: indicate intended water use: private domestic water supply system irrigation commercial or industrial other (specify):

Lithologic description (see notes 8-13) or closure description (see notes 14 and 15)

Table with columns for Surficial Material, Bedrock Material, Colour, Hardness, Water Content, and Observations. Includes handwritten entries like 'with rocks' and 'Just completely disappeared by 400' when drilling.

Casing details

Table with columns for From ft (bgl), To ft (bgl), Dia in, Casing Material/Open Hole, Wall Thickness in, Drive Shoe. Includes handwritten entry: +1/2 18 1/2 6 Steel .219 Yes.

Screen details

Table with columns for From ft (bgl), To ft (bgl), Dia in, Type, Slot Size.

Surface seal: Type: Bentonite Depth: 18 1/2 ft
Method of installation: Poured Pumped Thickness: 1 in
Backfill: Type: Depth: ft
Liner: PVC Other (specify):
Diameter: 4 in Thickness: .250 in
From: 12 ft (bgl) To: 440 ft (bgl) Perforated: From 600 ft (bgl) To 640 ft (bgl) 220, 360, 480

Intake: Screen Open bottom Uncased hole
Screen type: Telescope Pipe size
Screen material: Stainless steel Plastic Other (specify):
Screen opening: Continuous slot Slotted Perforated pipe
Screen bottom: Bail Plug Plate Other (specify):
Filter pack: From: ft To: ft Thickness: in
Type and size of material:

Developed by:

Air lifting Surging Jetting Pumping Bailing
Other (specify): Pressure Frac Total duration: hrs
Notes: Not much increase from pressure frac

Well yield estimated by:

Pumping Air lifting Bailing Other (specify):
Rate: 5/8 USgpm Duration: hrs
SWL before test: ft (btoc) Pumping water level: ft (btoc)

Obvious water quality characteristics:

Fresh Salty Clear Cloudy Sediment Gas
Colour/odour: No Water sample collected:

Well driller (print clearly):

Name (first, last) (see note 19): Logan Flett
Registration no. (see note 20): 08042501
Consultant (if applicable; name and company):

Final well completion data:

Total depth drilled: 640 ft Finished well depth: 640 ft (bgl)
Final stick up: 20 in Depth to bedrock: 12 ft (bgl)
SWL: 15 ft (btoc) Estimated well yield: 5/8 USgpm
Artesian flow: USgpm, or Artesian pressure: ft

Type of well cap: Aluminium Well disinfected: Yes No
Where well ID plate is attached: Stick-up

Well closure information:

Reason for closure:
Method of closure: Poured Pumped
Sealant material: Backfill material:
Details of closure (see note 16):

Date of work (YYYY/MM/DD):

Started: 2021/10/01 Completed: 2021/10/05
Comments:

DECLARATION: Well construction, well alteration or well closure, as the case may be, has been done in accordance with the requirements in the Water Act and the Ground Water Protection Regulation.

Signature of Driller Responsible: Logan Flett

PLEASE NOTE: The information recorded in this well report describes the works and hydrogeologic conditions at the time of construction, alteration or closure, as the case may be. Well yield, well performance and water quality are not guaranteed as they are influenced by a number of factors, including natural variability, human activities and condition of the works, which may change over time.

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Dan-Gare Drilling Ltd
Box 722
Armstrong, BC V0E 1B0
1-888-549-3130

Ministry Well ID Plate Number: 62192
Ministry Well Tag Number:
Confirmation/alternative specs. attached
Original well construction report attached

Red lettering indicates minimum mandatory information. See reverse for notes & definitions of abbreviations.

Owner name: 1107439 B.C. Ltd.
Mailing address: Box 797
Town: Cache Creek Prov. B.C. Postal Code V0K 1H0
Well Location (see note 2): Address: Street no. 8930 Street name Hwy 33
Town Kelowna
Legal description: Lot Plan D.L. Block Sec. Twp. Rg. Land District
PID: 007-789-564 (and) Description of well location (attach sketch, if nec.): Proposed Lot 7

NAD 83: Zone: 11U UTM Easting: 0348005 m Latitude (see note 4):
UTM Northing: 5509642 m Longitude:

Method of drilling: air rotary dual rotary cable tool mud rotary auger driving jetting other (specify):
Orientation of well: vertical horizontal Ground elevation: 3415 ft (asl) Method (see note 5): GPS
Class of well (see note 6): Water Supply Sub-class of well: Domestic
Water supply wells: indicate intended water use: private domestic water supply system irrigation commercial or industrial other (specify):

Lithologic description (see notes 8-13) or closure description (see notes 14 and 15)

Table with columns: From ft (bgl), To ft (bgl), Surficial Material (Clay, Silt, Till, Sand with clay/silt, Sand, fine-med, Sand, med-coarse, Sand with gravel, Siltstone/shale, Sandstone, Conglomerate, Limestone, Basalt, Volcanic, Crystalline, Other Surficial/Bedrock), Colour (Red, Orange, Brown, Tan, Light Grey, Blue, Green, Dark Grey), Hardness (Very Hard, Hard, Dense/Stiff, Loose), Water Content (Dry, Moist, Wet, High Production, Lost circulation, Not Available), Observations.

Casing details table with columns: From ft (bgl), To ft (bgl), Dia in, Casing Material/Open Hole (see note 17), Wall Thickness in, Drive Shoe. Entry: +2 26 6 Steel 0.219 Yes

Screen details table with columns: From ft (bgl), To ft (bgl), Dia in, Type (see note 18), Slot Size. Includes intake, screen type, screen material, screen opening, screen bottom, filter pack, and type and size of material.

Surface seal: Type: Bentonite Depth: 15 ft
Method of installation: Poured Pumped Thickness: 1 in
Backfill: Type: Depth: ft
Liner: PVC Other (specify):
Diameter: 4 in Thickness: 0.250 in
From: 17 ft (bgl) To: 56 ft (bgl) Perforated: From: 30 ft (bgl) To: 56 ft (bgl)

Developed by:
Air lifting Surging Jetting Pumping Bailing
Other (specify): Total duration: 4 hrs
Notes: Not many feet of static above WBZ Zone.
Well yield estimated by:
Pumping Air lifting Bailing Other (specify):
Rate: 2 USgpm Duration: 4 hrs
SWL before test: 24 ft (btoc) Pumping water level: 25.2 ft (btoc)

Obvious water quality characteristics:
Fresh Salty Clear Cloudy Sediment Gas
Colour/odour: NO Water sample collected:

Well driller (print clearly):
Name (first, last) (see note 19): Logan Flett
Registration no. (see note 20): 08042501
Consultant (if applicable; name and company):

Final well completion data:
Total depth drilled: 58 ft Finished well depth: 56 ft (bgl)
Final stick up: 24 in Depth to bedrock: 29 ft (bgl)
SWL: 24 ft (btoc) Estimated well yield: 2 USgpm
Artesian flow: USgpm, or Artesian pressure: ft
Type of well cap: Aluminum Well disinfected: Yes No
Where well ID plate is attached: Stick-up

Well closure information:
Reason for closure:
Method of closure: Poured Pumped
Sealant material: Backfill material:
Details of closure (see note 16):

Date of work (YYYY/MM/DD):
Started: 2021/10/09 Completed: 2021/10/09
Comments: All Bedrock soft. Drilled with tri-cone.

DECLARATION: Well construction, well alteration or well closure, as the case may be, has been done in accordance with the requirements in the Water Act and the Ground Water Protection Regulation.
Signature of Driller Responsible: Logan Flett
PLEASE NOTE: The information recorded in this well report describes the works and hydrogeologic conditions at the time of construction, alteration or closure, as the case may be. Well yield, well performance and water quality are not guaranteed as they are influenced by a number of factors, including natural variability, human activities and condition of the works, which may change over time.





Ministry of Environment

- Well Construction Report
Well Closure Report
Well Alteration Report

Dan-Gare Drilling Ltd
Box 722
Armstrong, BC V0E 1B0
1-888-549-3130

Ministry Well ID Plate Number: 62181
Ministry Well Tag Number:
Confirmation/alternative specs. attached
Original well construction report attached

Red lettering indicates minimum mandatory information. See reverse for notes & definitions of abbreviations.

Owner name: 1107439 B.C. Ltd.
Mailing address: Box 797
Well Location (see note 2): Address: Street no. 8930 Street name Hwy 33
Town Cache Creek Prov. B.C. Postal Code V0K 1H0
Town Kelowna
Legal description: Lot Plan D.L. Block Sec. Twp. Rg. Land District
PID: 007-789-564 (and) Description of well location (attach sketch, if nec.): Lower Section of Proposed Lot 8
NAD 83: Zone: 11U UTM Easting: 0348009 m Latitude (see note 4):
UTM Northing: 5509549 m Longitude:
Method of drilling: Air rotary dual rotary cable tool mud rotary auger driving jetting other (specify):
Orientation of well: vertical horizontal Ground elevation: 3405 ft (asl) Method (see note 5): GPS
Class of well (see note 6): Water Supply Sub-class of well: Domestic
Water supply wells: indicate intended water use: private domestic water supply system irrigation commercial or industrial other (specify):

Lithologic description (see notes 8-13) or closure description (see notes 14 and 15)

Table with columns: From ft (bgl), To ft (bgl), Surficial Material, Bedrock Material, Colour, Hardness, Water Content, Observations. Includes handwritten entries for 'Rocks Bedrock'.

Casing details

Table with columns: From ft (bgl), To ft (bgl), Dia in, Casing Material/Open Hole, Wall Thickness in, Drive Shoe. Includes handwritten entry: 2 26 6 Steel .219 Yes.

Screen details

Table with columns: From ft (bgl), To ft (bgl), Dia in, Type, Slot Size.

Surface seal: Type: Bentonite Depth: 16 ft
Method of installation: Poured Pumped Thickness: 1 in
Backfill: Type: Depth: ft
Liner: PVC Other (specify):
Diameter: in Thickness: in
From: ft (bgl) To: ft (bgl) Perforated: From: ft (bgl) To: ft (bgl)

Intake: Screen Open bottom Uncased hole
Screen type: Telescope Pipe size
Screen material: Stainless steel Plastic Other (specify):
Screen opening: Continuous slot Slotted Perforated pipe
Screen bottom: Bail Plug Plate Other (specify):
Filter pack: From: ft To: ft Thickness: in
Type and size of material:

Developed by:

Air lifting Surging Jetting Pumping Bailing
Other (specify): Total duration: 2.5 hrs
Notes: Water coming thru gravel on top of the bedrock.
Well yield estimated by:
Pumping Air lifting Bailing Other (specify):
Rate: 9 USgpm Duration: hrs
SWL before test: ft (btoc) Pumping water level: ft (btoc)

Final well completion data:

Total depth drilled: 33 ft Finished well depth: 33 ft (bgl)
Final stick up: 24 in Depth to bedrock: 26 ft (bgl)
SWL: 16 ft (btoc) Estimated well yield: 9 USgpm
Artesian flow: USgpm, or Artesian pressure: ft
Type of well cap: Aluminium Well disinfected: Yes No
Where well ID plate is attached: Stick-up

Obyious water quality characteristics:

Fresh Salty Clear Cloudy Sediment Gas
Colour/odour: No Water sample collected:

Well driller (print clearly):

Name (first, last) (see note 19): Logan Flett
Registration no. (see note 20): 08042501
Consultant (if applicable; name and company):

Well closure information:

Reason for closure:
Method of closure: Poured Pumped
Sealant material: Backfill material:
Details of closure (see note 16):

Date of work (YYYY/MM/DD):

Started: 2021/09/09 Completed:
Comments: Don't install pump deeper than 26

DECLARATION: Well construction, well alteration or well closure, as the case may be, has been done in accordance with the requirements in the Water Act and the Ground Water Protection Regulation.

Signature of Driller Responsible: Logan Flett

PLEASE NOTE: The information recorded in this well report describes the works and hydrogeologic conditions at the time of construction, alteration or closure, as the case may be. Well yield, well performance and water quality are not guaranteed as they are influenced by a number of factors, including natural variability, human activities and condition of the works, which may change over time.

white: Customer copy
canary: Driller copy
pink: Ministry copy
Sheet of