

Kena

823003

Bergeron Drilling and Exploration Co.

Date Aug 16 / 81 Job Kerr Addition Hole No. 5

Machine _____ Core Type B.A. Location Nelson

Angle of hole - - - - - 50°

Depth of hole at start of shift - - - - - 388

Depth of hole at end of shift - - - - - 478

Distance drilled - - - - - 90

Core removed - - - - - 90

Bit Nos. _____ Footage _____

Casing Used (Size and Lengths)

Ex Ax Bx Nx

Casing in hole at start of shift - - - - - _____

Casing in hole at end of shift - - - - - _____

Distance reamed - - - - - _____

Casing shoes used - - - - - _____

Number Size

Other material used cutting oil

Remarks: T.T. 2 hr 2 min

Runner P. McDONALD Shift N Hrs. 12

Helper J. MULLIN Shift _____ Hrs. 12

Labour _____ Shift _____ Hrs. _____

[Handwritten initials]

Foreman's Signature Paul McDonald

Bergeson Drilling and Exploration Ltd.

Date AUG 17/81 Job KERRADDISON Hole No. 5

Machine _____ Core Type BQ Location NELSON

Angle of hole - - - - - 50

Depth of hole at start of shift - - - - - 478

Depth of hole at end of shift - - - - - 578

Distance drilled - - - - - 100

Core removed - - - - - 100

Bit Nos. _____ Footage _____

Casing Used (Size and Lengths)

Ex Ax Bx Nx

Casing in hole at start of shift - - - - - _____

Casing in hole at end of shift - - - - - _____

Distance reamed - - - - - _____

Casing shoes used - - - - - _____

Number Size

Other material used CUTTING OIL.

Remarks: _____

ZUMEN TT 2 HRS

Runner T KLEMAN Shift D Hrs. 8

Helper B CARSON Shift D Hrs. 8

Labour _____ Shift _____ Hrs. _____

AGms

Foreman's Signature *[Signature]*

Bergon Drilling and Exploration Ltd

Date Aug 17 Job New Addison Hole No. 5

Machine _____ Core Type B.O. Location Nelson

Angle of hole - - - - - 50°

Depth of hole at start of shift - - - - - 578

Depth of hole at end of shift - - - - - 668

Distance drilled - - - - - 90

Core removed - - - - - 90

Bit Nos. _____ Footage _____

Casing Used (Size and Lengths)

Ex	Ax	Bx	Nx

Casing in hole at start of shift - - - - - _____

Casing in hole at end of shift - - - - - _____

Distance reamed - - - - - _____

Casing shoes used - - - - - _____

Number	Size
_____	_____
_____	_____

Other material used cutting oil

Remarks: T.T. 2 Hrs. 2 Men

Runner P. MURDON Shift N Hrs. 14

Helper J. McMULLIN Shift _____ Hrs. 14

Labour _____ Shift _____ Hrs. _____

[Handwritten initials]

Foreman's Signature Paul [Handwritten]

Bergeron Drilling and Exploration Ltd.

Date AUG 19/81 Job KERR ADDISON Hole No. 5

Machine _____ Core Type BQ Location NELSON

Angle of hole - - - - - 50

Depth of hole at start of shift - - - - - 668

Depth of hole at end of shift - - - - - 728

Distance drilled - - - - - 60

Core removed - - - - - 60

Bit Nos. _____ Footage _____

Casing Used (Size and Lengths)

Ex Ax Bx Nx

Casing in hole at start of shift - - - - - _____

Casing in hole at end of shift - - - - - _____

Distance reamed - - - - - _____

Casing shoes used - - - - - _____

Number Size

Other material used CUTTING OIL.

Remarks: REPLACED WIRELINE.

2 MEN TT 2 HRS

Runner T KLEMAN Shift D Hrs. 10

Helper R CARSON Shift D Hrs. 10

Labour _____ Shift _____ Hrs. _____

Hjms

Foreman's Signature *[Signature]*

Bergeron Drilling and Exploration Ltd.

Date Aug 18 Job Kerr Addison Hole No. 5

Machine _____ Core Type B.D. Location Zelkan

Angle of hole - - - - - 50°

Depth of hole at start of shift - - - - - 728

Depth of hole at end of shift - - - - - 800

Distance drilled - - - - - 72

Core removed - - - - - 72

Bit Nos. _____ Footage _____

Casing Used (Size and Lengths)

Ex	Ax	Bx	Nx

Casing in hole at start of shift - - - - - _____

Casing in hole at end of shift - - - - - _____

Distance reamed - - - - - _____

Casing shoes used - - - - - _____

Number	Size
_____	_____
_____	_____

Other material used T

Remarks: T.T. 2 hr. 2 min

Runner P. McDONALD Shift N Hrs. 12

Helper T. McMULLIN Shift _____ Hrs. 12

Labour _____ Shift _____ Hrs. _____

H Gms.

Foreman's Signature Paul McDonald

Bergson Drilling and Exploration Lt

Date AUG. 19/81 Job KERR ADDISON Hole No. 5

Machine _____ Core Type BO Location NELSON

Angle of hole - - - - - 50

Depth of hole at start of shift - - - - - 400

Depth of hole at end of shift - - - - - 838

Distance drilled - - - - - 38

Core removed - - - - - 38

Bit Nos. _____ Footage _____

Casing Used (Size and Lengths)

Ex Ax Bx Nx

Casing in hole at start of shift - - - - - _____

Casing in hole at end of shift - - - - - _____

Distance reamed - - - - - _____

Casing shoes used - - - - - _____

Number Size

Other material used CUTTING OIL. PULLED RODS

* CASING MOVED * SET UP DRILL. 8 HRS

Remarks: CAT WORK 3 HRS. PCID TEST 1 HR.

39 CORE BOXES

2 MEN TT 2 HRS.

Runner T KLEMAN Shift D Hrs. 10

Helper R CARSON Shift D Hrs. 10

Labour _____ Shift _____ Hrs. _____

H. G. ...

Foreman's Signature [Signature]

Bergeron Drilling and Exploration Ltd.

Date Aug 19 Job Near Adeline Hole No. 6
 Machine _____ Core Type B.O. Location Nelson
 Angle of hole - - - - - 50°
 Depth of hole at start of shift - - - - - 0
 Depth of hole at end of shift - - - - - 28
 Distance drilled - - - - - 4
 Core removed - - - - - 4
 Bit Nos. _____ Footage _____

Casing Used (Size and Lengths)

Ex Ax Bx Nx

Ex	Ax	Bx	Nx

Casing in hole at start of shift - - - - - 0
 Casing in hole at end of shift - - - - - 24
 Distance reamed - - - - - 24
 Casing shoes used - - - - - _____

Number Size

Other material used _____

Remarks: T.T. 2 hr. 2 men

Runner: P. McDONALD Shift N Hrs. 12
 Helper: J. McMULLIN Shift _____ Hrs. 12
 Labour _____ Shift _____ Hrs _____

H. Green

Foreman's Signature Paul McDonald

Bergeson Drilling and Exploration Ltd.

Date Aug 20/81 Job KERRADDISON Hole No. 6

Machine _____ Core Type BQ Location NELSON

Angle of hole - - - - - 50

Depth of hole at start of shift - - - - - 28

Depth of hole at end of shift - - - - - 140

Distance drilled - - - - - 112

Core removed - - - - - 112

Bit Nos. _____ Footage _____

Casing Used (Size and Lengths)

Ex	Ax	Bx	Nx

Casing in hole at start of shift - - - - - _____

Casing in hole at end of shift - - - - - _____

Distance reamed - - - - - _____

Casing shoes used - - - - - _____

Number	Size
_____	_____
_____	_____

Other material used CUTTING OIL

Remarks: PULLED TO CHANGE BIT TWICE

2 MEN TT 2 HRS

Runner T KREMAN Shift D Hrs. 10

Helper R CARSON Shift D Hrs. 10

Labour _____ Shift _____ Hrs. _____

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Foreman's Signature [Signature]

Bergeron Drilling and Exploration Ltd.

Date Aug, 20 Job Kerr Addison Hole No. 6
 Machine _____ Core Type B.D. Location Nelson
 Angle of hole - - - - - 50° 140
 Depth of hole at start of shift - - - - - 278
 Depth of hole at end of shift - - - - - 138
 Distance drilled - - - - - 138
 Core removed - - - - - _____
 Bit Nos. _____ Footage _____

Casing Used (Size and Lengths)

Ex Ax Bx Nx

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Casing in hole at start of shift - - - - - _____
 Casing in hole at end of shift - - - - - _____
 Distance reamed - - - - - _____
 Casing shoes used - - - - - _____

Number Size

Other material used Cutting oil

Remarks: T.T. 2 hrs. 2 men

Runner P. McDONALD Shift N Hrs. 14
 Helper D. McMUSLIN Shift _____ Hrs. 14
 Labour _____ Shift _____ Hrs. _____

Foreman's Signature [Signature]

Bergeron Drilling and Exploration Ltd.

Date AUG 21/81 Job KERRADISON Hole No. 6

Machine _____ Core Type BQ Location MELSON

Angle of hole - - - - - 50

Depth of hole at start of shift - - - - - 278

Depth of hole at end of shift - - - - - 708

Distance drilled - - - - - 130

Core removed - - - - - 130

Bit Nos. _____ Footage _____

Casing Used (Size and Lengths)

Ex Ax Bx Nx

Casing in hole at start of shift - - - - - _____

Casing in hole at end of shift - - - - - _____

Distance reamed - - - - - _____

Casing shoes used - - - - - _____

Number Size

Other material used CUTTING OIL

Remarks: _____

2 MEN TT 2 HRS

Runner T KHEMAN Shift D Hrs. 9

Helper F CARSON Shift D Hrs. 9

Labour _____ Shift _____ Hrs. _____

WJme

Foreman's Signature [Signature]

Bergeron Drilling and Exploration Ltd.

Date Aug 21 Job Kerr Adolison Hole No. 6

Machine _____ Core Type BR Location Nelson

Angle of hole - - - - - 50°

Depth of hole at start of shift - - - - - 408

Depth of hole at end of shift - - - - - 498

Distance drilled - - - - - 90

Core removed - - - - - 90

Bit Nos. _____ Footage _____

Casing Used (Size and Lengths)

Ex Ax Bx Nx

Casing in hole at start of shift - - - - - _____

Casing in hole at end of shift - - - - - _____

Distance reamed - - - - - _____

Casing shoes used - - - - - _____

Number Size

Other material used cutting oil

HOLE (SIX) 24 CORE BOXES

Remarks: T.T. 2 hr. 2 men
test at 498 ft.

Runner: P. McDONALD Shift N Hrs. 12

Helper: J. McMullin Shift _____ Hrs. 12

Labour _____ Shift _____ Hrs. _____

H. Jones
 Foreman's Signature P. McDonald

Bergeron Drilling and Exploration Ltd.

Date AUG 22/81 Job KERR ADDISON Hole No. 6

Machine _____ Core Type BQ Location NELSON

Angle of hole - - - - - _____

Depth of hole at start of shift - - - - - _____

Depth of hole at end of shift - - - - - _____

Distance drilled - - - - - _____

Core removed - - - - - _____

Bit Nos. _____ Footage _____

Casing Used (Size and Lengths)

Ex Ax Bx Nx

Casing in hole at start of shift - - - - - _____

Casing in hole at end of shift - - - - - _____

Distance reamed - - - - - _____

Casing shoes used - - - - - _____

Number Size

Other material used DE MOBILIZE

Remarks: _____

Runner J KLEMAN Shift D Hrs. 12

Helper E CARSON Shift D Hrs. 12

Labour D PASCO Shift D Hrs. 12

Foreman's Signature _____

Bergon Drilling and Exploration Ltd.

Date Aug 15 Job Kerro Addition Hole No. 5

Machine _____ Core Type B.O. Location Zelsum

Angle of hole - - - - - 50°

Depth of hole at start of shift - - - - - 188

Depth of hole at end of shift - - - - - 388

Distance drilled - - - - - 200

Core removed - - - - - 200

Bit Nos. _____ Footage _____

Casing Used (Size and Lengths)

Ex Ax Bx Nx

Casing in hole at start of shift - - - - - _____

Casing in hole at end of shift - - - - - _____

Distance reamed - - - - - _____

Casing shoes used - - - - - _____

Number	Size
_____	_____
_____	_____

Other material used cutting oil

Remarks: T.T. 2 Hr. 2 Men

Runner P. McDONALD Shift N Hrs. 12

Helper J. MUMBLIN Shift _____ Hrs. 12

Labour _____ Shift _____ Hrs. _____

H.D.

Foreman's Signature Paul Mason

Bergeron Drilling and Exploration Ltd.

Date AUG. 15/81 Job KERRADDISON Hole No. 5

Machine _____ Core Type BQ Location NELSON

Angle of hole - - - - - 50

Depth of hole at start of shift - - - - - 40

Depth of hole at end of shift - - - - - 188

Distance drilled - - - - - 148

Core removed - - - - - 147

Bit Nos. _____ Footage _____

Casing Used (Size and Lengths)

Ex Ax Bx Nx

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Casing in hole at start of shift - - - - - _____

Casing in hole at end of shift - - - - - _____

Distance reamed - - - - - _____

Casing shoes used - - - - - _____

Number Size

Other material used CUTTING OIL.

HIT SAND SEAM 1 FOOT LOST CORE.

Remarks: _____

2 MEN TT 2 HRS.

Runner T KLEMAN Shift D Hrs. 9

Helper R CARSON Shift D Hrs. 9

Labour _____ Shift _____ Hrs. _____

HQ

Foreman's Signature [Signature]

Bergeron Drilling and Exploration Ltd.

Date Aug. 14 Job Kerr Addison Hole No. 5
 Machine _____ Core Type BQ Location Nelson
 Angle of hole - - - - - 50°
 Depth of hole at start of shift - - - - - 0
 Depth of hole at end of shift - - - - - 40
 Distance drilled - - - - - 40
 Core removed - - - - - 0
 Bit Nos. _____ Footage _____

Casing Used (Size and Lengths)

Ex Ax Bx Nx

Casing in hole at start of shift - - - - - 0
 Casing in hole at end of shift - - - - - 40
 Distance reamed - - - - - 40
 Casing shoes used - - - - - 2

Number Size

Other material used _____

Remarks: T.T. 2 Hr. 2 men

Runner P. McDONALD Shift N Hrs. 12

Helper J. McMULLIN Shift _____ Hrs. 12

Labour _____ Shift _____ Hrs. _____

M.G.

Foreman's Signature *Paul McDonald*

Bergeron Drilling and Exploration Ltd.

Date AUG. 17/81 Job KERRADDISON Hole No. 4

Machine _____ Core Type BO Location NELSON

Angle of hole - - - - - 60

Depth of hole at start of shift - - - - - 668

Depth of hole at end of shift - - - - - 748

Distance drilled - - - - - 80

Core removed - - - - - 80

Bit Nos. _____ Footage _____

Casing Used (Size and Lengths)

Ex	Ax	Bx	Nx

Casing in hole at start of shift - - - - - _____

Casing in hole at end of shift - - - - - _____

Distance reamed - - - - - _____

Casing shoes used - - - - - _____

Number _____ Size _____

Other material used CUTTING OIL ACID TEST 1 HR
PULLED RODS & CASING & MOVED &
 Remarks: SET UP DRILL 8 HRS
110 CORE BOXES TO DATE

2 MEN 2 HRS TT

Runner: T KLEMAN Shift D Hrs. 10

Helper: E CARSON Shift D Hrs. 10

Labour _____ Shift _____ Hrs. _____

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Foreman's Signature [Signature]

Bergeron Drilling and Exploration Ltd.

Date Aug 13 Job Kerr Addition Hole No. 4

Machine _____ Core Type BQ Location Nelson

Angle of hole - - - - - 10°

Depth of hole at start of shift - - - - - 548

Depth of hole at end of shift - - - - - 668

Distance drilled - - - - - 120

Core removed - - - - - 120

Bit Nos. _____ Footage _____

Casing Used (Size and Lengths)

Ex	Ax	Bx	Nx

Casing in hole at start of shift - - - - - _____

Casing in hole at end of shift - - - - - _____

Distance reamed - - - - - _____

Casing shoes used - - - - - _____

Number _____ Size _____

Other material used cutting oil

Remarks: T.T. 2 men 2 hr

Runner P. MCDONALD Shift N Hrs. 12

Helper J. McMULLIN Shift _____ Hrs. 12

Labour _____ Shift _____ Hrs. _____

WJ

Foreman's Signature Paul McDonald

Bergeron Drilling and Exploration Ltd.

Date AUG. 13/81 Job KERR ADDISON Hole No. 4

Machine _____ Core Type BQ Location NELSON

Angle of hole - - - - - 60

Depth of hole at start of shift - - - - - 458

Depth of hole at end of shift - - - - - 548

Distance drilled - - - - - 90

Core removed - - - - - 90

Bit Nos. _____ Footage _____

Casing Used (Size and Lengths)

Ex Ax Bx Nx

Casing in hole at start of shift - - - - - _____

Casing in hole at end of shift - - - - - _____

Distance reamed - - - - - _____

Casing shoes used - - - - - _____

Number Size

Other material used CUTTING OIL

Remarks: PULLED TWICE FOR MISLOCK
CHANGED BIT

2 MEN TT 2 HRS

Runner J. KLEMAN Shift D Hrs. 10

Helper E. CARSON Shift D Hrs. 10

Labour _____ Shift _____ Hrs. _____

Foreman's Signature [Signature]

Bergeron Drilling and Exploration Ltd.

Date Aug 12 Job Ken Addison Hole No. 4
 Machine _____ Core Type BQ Location Bellevue
 Angle of hole - - - - - 60°
 Depth of hole at start of shift - - - - - 33F
 Depth of hole at end of shift - - - - - 45F
 Distance drilled - - - - - 126
 Core removed - - - - - 128
 Bit Nos. _____ Footage _____

Casing Used (Size and Lengths)

Ex	Ax	Bx	Nx

Casing in hole at start of shift - - - - - _____
 Casing in hole at end of shift - - - - - _____
 Distance reamed - - - - - _____
 Casing shoes used - - - - - _____
 Number Size

Other material used _____

Remarks: T.T. 2 men 2 hr.

Runner P. McDONALD Shift N Hrs. 12
 Helper O. McMULLIN Shift _____ Hrs. 12
 Labour _____ Shift _____ Hrs. _____

Handwritten initials

Foreman's Signature *Paul Wood*

Bergeron Drilling and Exploration Ltd.

Date AUG 12/81 Job RERRADDISON Hole No. 4

Machine _____ Core Type BQ Location NELSON

Angle of hole - - - - - 60

Depth of hole at start of shift - - - - - 118

Depth of hole at end of shift - - - - - 338

Distance drilled - - - - - 220

Core removed - - - - - 220

Bit Nos. _____ Footage _____

Casing Used (Size and Lengths)

Ex Ax Bx Nx

Casing in hole at start of shift - - - - - _____

Casing in hole at end of shift - - - - - _____

Distance reamed - - - - - _____

Casing shoes used - - - - - _____

Number Size

Other material used CUTTING OIL

Remarks: _____

CHANGED OIL & CUPPL FILTERS.

2 MEN TT 2 HRS

Runner T KLEMAN Shift D Hrs. 9

Helper R CARSON Shift D Hrs. 9

Labour _____ Shift _____ Hrs. _____

WJ

Foreman's Signature *[Signature]*

Bergeron Drilling and Exploration Ltd.

Date Aug. 11 Job Levee Addition Hole No. 4

Machine _____ Core Type BA Location Wilson

Angle of hole - - - - - 60°

Depth of hole at start of shift - - - - - 0

Depth of hole at end of shift - - - - - 118

Distance drilled - - - - - 118

Core removed - - - - - 98

Bit Nos. _____ Footage _____

Casing Used (Size and Lengths)

Ex Ax Bx Nx

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Casing in hole at start of shift - - - - - 0

Casing in hole at end of shift - - - - - 10

Distance reamed - - - - - 10

Casing shoes used - - - - - 1

Number Size

Other material used 5-2 ft casing in hole

Remarks: T.T. 2 Hr. 2 Hr.

Runner P. McDONALD Shift N Hrs. 12

Helper J. McMULLIN Shift _____ Hrs. 12

Labour _____ Shift _____ Hrs. _____

M.D.

Foreman's Signature Paul McDonald

Bergeron Drilling and Exploration Ltd.

Date AUG 11/81 Job KERR ADDISON Hole No. 7

Machine _____ Core Type B G Location NELSON

Angle of hole - - - - - 60

Depth of hole at start of shift - - - - - 528

Depth of hole at end of shift - - - - - 588

Distance drilled - - - - - 60

Core removed - - - - - 60

Bit Nos. _____ Footage _____

Casing Used (Size and Lengths)

Ex Ax Bx Nx

Casing in hole at start of shift - - - - - _____

Casing in hole at end of shift - - - - - _____

Distance reamed - - - - - _____

Casing shoes used - - - - - _____

Number Size

Other material used CUTTING OIL. CATWORK 3 HRS
ACID TEST 1 HR.

Remarks: PULLED RODS. & MOVED DRILL
SET UP 8 HRS.


2 MEN TT 2 HRS

Runner T KREMAN Shift D Hrs. 10

Helper R CARSON Shift D Hrs. 10

Labour _____ Shift _____ Hrs. _____

WA.

Foreman's Signature 

Bergeron Drilling and Exploration Ltd.

Date Aug. 10 Job Kerr Addison Hole No. 2

Machine _____ Core Type B.O. Location Nelson

Angle of hole - - - - - 60°

Depth of hole at start of shift - - - - - 318

Depth of hole at end of shift - - - - - 528

Distance drilled - - - - - 210

Core removed - - - - - 210

Bit Nos. _____ Footage _____

Casing Used (Size and Lengths)

Ex Ax Bx Nx

Casing in hole at start of shift - - - - - _____

Casing in hole at end of shift - - - - - _____

Distance reamed - - - - - _____

Casing shoes used - - - - - _____

Number Size

Other material used cutting oil

Remarks: T.T. 2 Hr. 2 Men

Runner P. McDONALD Shift N Hrs. 12

Helper J. McMULLIN Shift _____ Hrs. 12

Labour _____ Shift _____ Hrs. _____

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Foreman's Signature Paul McDonald

Bergeson Drilling and Exploration Co.

Date AUG 10/41 Job KERR ADDISON Hole No. 3

Machine _____ Core Type BQ Location NELSON

Angle of hole - - - - - 60

Depth of hole at start of shift - - - - - 148

Depth of hole at end of shift - - - - - 318

Distance drilled - - - - - 170

Core removed - - - - - 170

Bit Nos. _____ Footage _____

Casing Used (Size and Lengths)

Ex Ax Bx Nx

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Casing in hole at start of shift - - - - - _____

Casing in hole at end of shift - - - - - _____

Distance reamed - - - - - _____

Casing shoes used - - - - - _____

Number	Size
_____	_____
_____	_____

Other material used CUTTING OIL.

Remarks: PULLED TO CHANGE BIT

2 MEN TT 2 HRS

Runner T KLEMAN Shift 2 Hrs. 10

Helper R CARSON Shift 2 Hrs. 10

Labour _____ Shift _____ Hrs. _____

WJ.

Foreman's Signature [Signature]

Bergerson Drilling and Exploration Ltd.

Date Aug. 9 Job New addition Hole No. 2
 Machine _____ Core Type BA Location Nelson
 Angle of hole - - - - - 60°
 Depth of hole at start of shift - - - - - 0
 Depth of hole at end of shift - - - - - 148
 Distance drilled - - - - - 148
 Core removed - - - - - 136
 Bit Nos. _____ Footage _____

Casing Used (Size and Lengths)

Ex Ax Bx Nx

Casing in hole at start of shift - - - - - 0
 Casing in hole at end of shift - - - - - 17
 Distance reamed - - - - - 17
 Casing shoes used - - - - - _____

Number Size

Other material used cutting oil

Remarks: TT, 2 Hr, 2 men

Runner: P. [Signature] Shift N Hrs. 12
 Helper: J. [Signature] Shift _____ Hrs. 12
 Labour _____ Shift _____ Hrs. _____

Foreman's Signature [Signature]

Bergeron Drilling and Exploration Ltd.

Date AUG 9/81 Job KERRADDISON Hole No. 2

Machine _____ Core Type AQ Location NELSON

Angle of hole - - - - - 60

Depth of hole at start of shift - - - - - 478

Depth of hole at end of shift - - - - - 548

Distance drilled - - - - - 70

Core removed - - - - - 70

Bit Nos. _____ Footage _____

Casing Used (Size and Lengths)

Ex	Ax	Bx	Nx

Casing in hole at start of shift - - - - - _____

Casing in hole at end of shift - - - - - _____

Distance reamed - - - - - _____

Casing shoes used - - - - - _____

Number	Size
_____	_____
_____	_____

Other material used CUTTING OIL CAT 3 HRS.

Remarks: MOVED & SET UP DRILL PULLED RODS
IN TENS. 7 HRS. ACID TEST 1 HR
LEFT CASING IN HOLE.

2 MEN TT 2 HRS.

Runner T KLEMAN Shift D Hrs. 10

Helper E CARSON Shift D Hrs. 10

Labour _____ Shift _____ Hrs. _____

Handwritten initials

Foreman's Signature [Signature]

Bergeron Drilling and Exploration Ltd.

Date Aug. 8 Job Kerr Addition Hole No. 3

Machine _____ Core Type B.O. Location Nelson

Angle of hole - - - - - 60°

Depth of hole at start of shift - - - - - 328

Depth of hole at end of shift - - - - - 478

Distance drilled - - - - - 150

Core removed - - - - - 150

Bit Nos. _____ Footage _____

Casing Used (Size and Lengths)

Ex	Ax	Bx	Nx

Casing in hole at start of shift - - - - - _____

Casing in hole at end of shift - - - - - _____

Distance reamed - - - - - _____

Casing shoes used - - - - - _____

Number Size

Other material used cutting oil

Remarks: T.T. 2 Hr. 2 men

Runner P. McDonald Shift N Hrs. 12

Helper J. McMullin Shift _____ Hrs. 12

Labour _____ Shift _____ Hrs. _____

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Foreman's Signature Paul McDonald

Bergeson Drilling and Exploration Co.

Date AUG 8/81 Job KERR ADDISON Hole No. 2

Machine _____ Core Type BQ Location NELSON

Angle of hole - - - - - 60

Depth of hole at start of shift - - - - - 118

Depth of hole at end of shift - - - - - 328

Distance drilled - - - - - 210

Core removed - - - - - 210

Bit Nos. _____ Footage _____

Casing Used (Size and Lengths)

Ex Ax Bx Nx

Casing in hole at start of shift - - - - - _____

Casing in hole at end of shift - - - - - _____

Distance reamed - - - - - _____

Casing shoes used - - - - - _____

Number Size

Other material used CUTTING OIL.

Remarks: _____

2 MEN TT 2 HRS

Runner T RLIEMAN Shift D Hrs. 8

Helper R CARSON Shift D Hrs. 8

Labour _____ Shift _____ Hrs. _____

Armed Ins Foreman's Signature [Signature]

Bergeron Drilling and Exploration Ltd.

Date Aug. 7 Job Kear Addison Hole No. 2

Machine _____ Core Type BA Location Nelson

Angle of hole - - - - - 60°

Depth of hole at start of shift - - - - - 0

Depth of hole at end of shift - - - - - 118

Distance drilled - - - - - 118

Core removed - - - - - 110

Bit Nos. _____ Footage _____

Casing Used (Size and Lengths)

Ex Ax Bx Nx

Casing in hole at start of shift - - - - - 0

Casing in hole at end of shift - - - - - 8

Distance reamed - - - - - 8

Casing shoes used - - - - - _____

Number Size

Other material used Cutting oil

Remarks: T.T. ~~for~~ 2 hrs. 2 min

Runner: P. McDonald Shift N Hrs. 12

Helper: J. M. Mullin Shift _____ Hrs. 12

Labour _____ Shift _____ Hrs. _____

Handwritten Foreman's Signature Paul McDonald

Bergeron Drilling and Exploration Ltd.

Date AUG 7/81 Job KERR ADDISON Hole No. 1

Machine _____ Core Type BQ Location NELSON

Angle of hole - - - - - 60

Depth of hole at start of shift - - - - - 478

Depth of hole at end of shift - - - - - 598

Distance drilled - - - - - 120

Core removed - - - - - 120

Bit Nos. _____ Footage _____

Casing Used (Size and Lengths)

Ex Ax Bx Nx

Casing in hole at start of shift - - - - - _____

Casing in hole at end of shift - - - - - _____

Distance reamed - - - - - _____

Casing shoes used - - - - - _____

Number Size

CATWORK 3 HRS MOVING DRILL

Other material used CUTTING OIL. ACID TEST 1HR.

LEFT 20 FT CASING & SHOES IN HOLE

Remarks: LOWERED RODS WITH NEW BIT

FINISHED HOLE BROKE RODS TORE DOWN &

MOVED DRILL. 5 HRS 2 MEN TT 2 HRS.

Runner SAM KLEMAN Shift D Hrs. 10

Helper RD CARSON Shift D Hrs. 10

Labour _____ Shift _____ Hrs. _____

David Jones

Foreman's Signature *[Signature]*

Bergeron Drilling and Exploration Ltd.

Date Aug. 6 Job Kerr Addison Hole No. 1

Machine _____ Core Type B.O. Location Nelson

Angle of hole - - - - - 60°

Depth of hole at start of shift - - - - - 288

Depth of hole at end of shift - - - - - 478

Distance drilled - - - - - 190

Core removed - - - - - 190

Bit Nos. _____ Footage _____

Casing Used (Size and Lengths)

Ex Ax Bx Nx

Casing in hole at start of shift - - - - - _____

Casing in hole at end of shift - - - - - _____

Distance reamed - - - - - _____

Casing shoes used - - - - - _____

Number Size

Other material used _____

Remarks: _____

Runner P. McDonald Shift N Hrs. 12

Helper J. McMillan Shift _____ Hrs. 12

Labour _____ Shift _____ Hrs. _____

Harold Jones

Foreman's Signature

Paul McDonald

Bergeron Drilling and Exploration Ltd.

Date AUG 6/81 Job KIERR ADDISON Hole No. 1

Machine _____ Core Type BQ Location NELSON

Angle of hole - - - - - 60

Depth of hole at start of shift - - - - - 88

Depth of hole at end of shift - - - - - 288

Distance drilled - - - - - 200

Core removed - - - - - 200

Bit Nos. _____ Footage _____

Casing Used (Size and Lengths)

Ex Ax Bx Nx

Casing in hole at start of shift - - - - - _____

Casing in hole at end of shift - - - - - _____

Distance reamed - - - - - _____

Casing shoes used - - - - - _____

Number Size

Other material used CUTTING OIL

Remarks: PULLED TO CHANGE BIT

2 MEN TT 2 HRS

Runner T KLEMAN Shift D Hrs. 10

Helper RE CARSON Shift D Hrs. 10

Labour _____ Shift _____ Hrs. _____

Harold Inu Foreman's Signature [Signature]

Bergeron Drilling and Exploration Ltd.

Date Aug 5 - 81 Job Kerr adhesion Hole No. 1

Machine _____ Core Type B.D. Location Nelson

Angle of hole - - - - - 60°

Depth of hole at start of shift - - - - - 18

Depth of hole at end of shift - - - - - 98

Distance drilled - - - - - 70

Core removed - - - - - 70

Bit Nos. _____ Footage _____

Casing Used (Size and Lengths)

Ex Ax Bx Nx

Casing in hole at start of shift - - - - - 10

Casing in hole at end of shift - - - - - 20

Distance reamed - - - - - 10

Casing shoes used - - - - - _____

Number Size

Other material used _____

Remarks: _____

Runner P. McDonald Shift 12 Hrs. 12

Helper J. McMullin Shift 12 Hrs. 12

Labour _____ Shift _____ Hrs. _____

Harold Jones

Foreman's Signature Paul McDonald

Bergeron Drilling and Exploration Ltd.

Date AUG 5/81 Job KERR ADDISON Hole No. 1

Machine 34 Core Type BQ Location NELSON

Angle of hole - - - - - 60

Depth of hole at start of shift - - - - - 0

Depth of hole at end of shift - - - - - 18

Distance drilled - - - - - 18

Core removed - - - - - 5

Bit Nos. _____ Footage _____

Casing Used (Size and Lengths)

Ex Ax Bx Nx

		1-10'	

Casing in hole at start of shift - - - - - 0

Casing in hole at end of shift - - - - - 10

Distance reamed - - - - - 10

Casing shoes used - - - - - 1

Number Size

Other material used PULLED DRILL TO SETUP 3 MI.
PULLED SLOOP LOAD OF RVED 3 MI.

Remarks: SET UP DRILL ON SETUP & STARTED
HOLE. 1 MAN WORKING WITH ROAD CREW 8 HRS.

4 MEN TT 2 HRS

Runner T KLEMAN Shift D Hrs. 9

Helper R CARSON Shift D Hrs. 9

Labour P MCDONALD Shift D Hrs. 5
J M MULLIN Shift D Hrs. 5

Howard Jones

Foreman's Signature _____

Bergeron Drilling and Exploration Ltd.

Date ~~7~~ AUG 4/81 Job KERR ADDISON Hole No. 1

Machine _____ Core Type BQ Location NELSON

Angle of hole - - - - - _____

Depth of hole at start of shift - - - - - _____

Depth of hole at end of shift - - - - - _____

Distance drilled - - - - - _____

Core removed - - - - - _____

Bit Nos. _____ Footage _____

Casing Used (Size and Lengths)

Ex Ax Bx Nx

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Casing in hole at start of shift - - - - - _____

Casing in hole at end of shift - - - - - _____

Distance reamed - - - - - _____

Casing shoes used - - - - - _____

Number Size

Other material used MOVED FROM GREENWOOD TO JOB 4 HRS
PULLED TRUCK WITH SLOOP 3 MI. WITH CAT.

Remarks: MOVED SOME EQUIP. TO SITE.
FIXED SET UP WITH CAT. WORKED ON
ROAD 5 MEN TT 4 HRS

Runner T KLEMAN C BERGERON Shift D Hrs. 10

Helper P McDONALD E CARSON Shift D Hrs. 10

Labour J M MULLIN Shift D Hrs. 10

Harold Amr. Foreman's Signature _____