



MIDWEST SURVEYS
LOGGING - PERFORATING - CONSULTING SERVICES
P.O. Box 68, Osawatomie, KS 66064
913 / 755 - 2128

GAMMA RAY / NEUTRON / CCL

File No.

Company **Bobcat Oilfield Services, Inc.**

Well **Snyder No. R-14**

Field **LaCygne / Cadmus**

County **Linn** State **Kansas**

Location

5067' FSL & 1593' FEL

NE-NE-NW-NE

Sec. **8**

Twp. **20S**

Rge. **23E**

Permanent Datum

GL

Log Measured From

GL

Drilling Measured From

GL

Other Services
Perforate

Elevation

K.B. NA

D.F. NA

G.L. 926'

API# 15-107-25,309

Date

11-07-2019

Run Number

One

Depth Driller

350.0

Depth Logger

340.0

Bottom Logged Interval

339.0

Top Log Interval

20.0

Fluid Level

Full

Type Fluid

Water

Density / Viscosity

NA

Salinity - PPM Cl

NA

Max Recorded Temp

NA

Estimated Cement Top

0.0

Equipment No.

102

Location

Osawatomie

Recorded By

Gary Windisch

Witnessed By

Rob Eberhart

RUN

BORE-HOLE RECORD

CASING RECORD

No.

BIT

FROM

TO

SIZE

WGT.

FROM

TO

One

8.75"

0.0

20.0

6.00"

14.0#

0.0

20.0

Two

5.625"

20.0

350.0

2.875"

6.5#

0.0

340.0

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All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages, or expenses incurred or sustained by anyone resulting from any interpretation made by any of our officers, agents or employees. These interpretations are also subject to our general terms and conditions set out in our current Price Schedule.

Comments

Drilling Contractor :
Dale Jackson Production Company

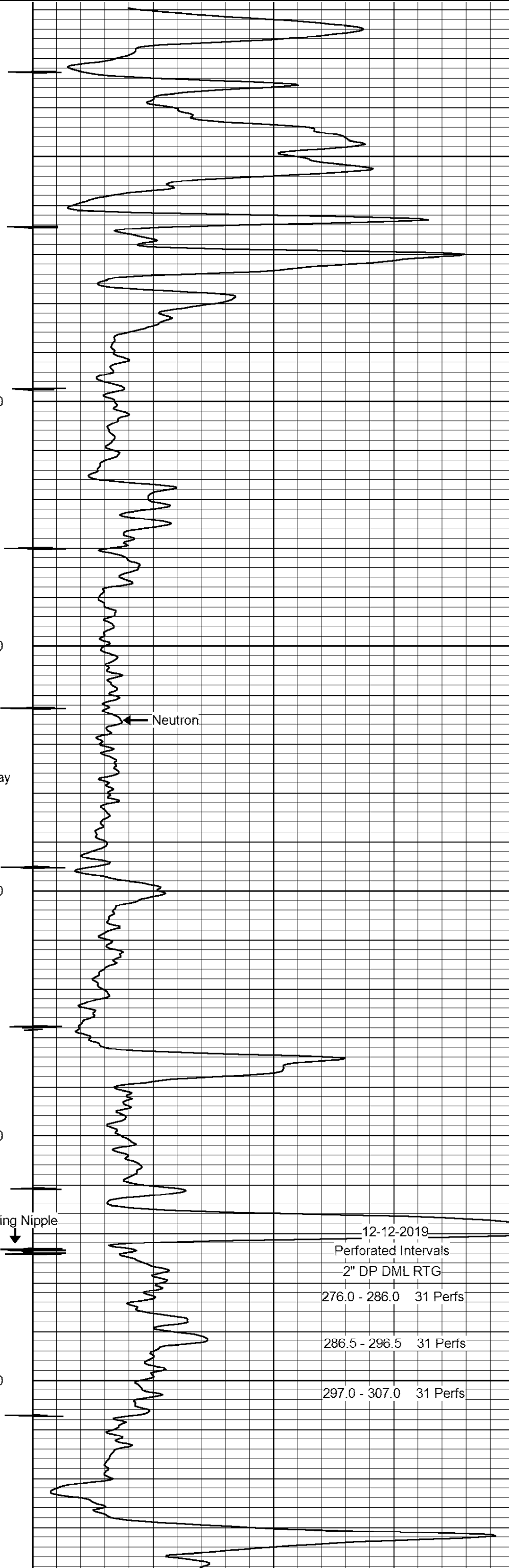
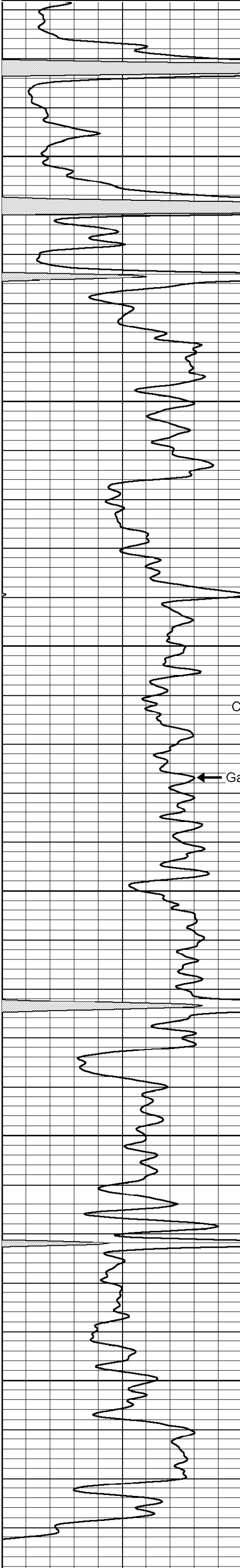
Database File: snyder 14r.db
Dataset Pathname: pass1
Presentation Format: gr-n-ccl
Dataset Creation: Thu Nov 07 08:11:35 2019 by Log SCH 111116
Charted by: Depth in Feet scaled 1:240

0 Gamma Ray (cps) 150
150 Gamma Ray (cps) 300

-1 CCL 1

Neutron (cps)

1900



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150 Gamma Ray (cps) 300

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