



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 Stainbrook No. 32W-14

Field LaCygne - Cadmus

County Linn State Kansas

Location

2970' FSL & 2640' FEL

S/2-S/2-N/2

Sec. 9

Permanent Datum

Log Measured From

Drilling Measured From

Twp. 20S

Rge. 23E

Elevation

NA

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Elevation

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Date

09-25-2014

Run Number

One

Depth Driller

351.0

Depth Logger

347.5

Bottom Logged Interval

346.5

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

Recorded By

Gary Windisch

Witnessed By

Bob Eberhart

Run

BORE-HOLE RECORD

No.

BIT

FROM

TO

SIZE

WGT.

FROM

TO

One

8.75"

0.0

20.0

6.00"

15.0 #

0.0

Two

5.625"

20.0

351.0

2.875"

6.5 #

0.0

348.0

One

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Comments

Drilling Contractor :
Dale Jackson Production Company

Database File: stainbrook32w-14.db
Dataset Pathname: pass1
Presentation Format: gr-n-ccl
Dataset Creation: Mon Aug 25 15:07:35 2014 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

100 Neutron (cps) 1900

