













**DIFFERENTIAL TEMPERATURE /  
DENSITY LOG**  
LINNEBUR, ROXANNA L # 9-1

COMPANY : POSTROCK (FORMERLY QUEST)  
WELL : LINNEBUR, ROXANNA L # 9-1  
FIELD : CHEROKEE BASIN CBM  
COUNTY : WILSON  
STATE : KANSAS  
LOCATION : 13807 FSL / 20507 PAL SW 3/4 NE SW  
SECTION : 9  
TOWNSHIP : 27S  
RANGE : 15E  
API NO. : 15-005-27923-00-00  
UNIQUE WELL ID : 33343

PERMANENT DATUM : GL  
LOG MEASURED FROM : GL  
D.L. MEASURED FROM : GL  
ELEVATION @S :  
ELEVATION @L : 1095'

DATE : 03/28/11  
DEPTH DRILLER : 1225  
BIT SIZE : 7.875"  
ARRIVAL TIME :  
LOGGERS TO :  
REG NUMBER :  
LOGGERS FROM :  
LOG TOP : 1.00  
LOG BOTTOM : -1530.62  
CIRG STOPPED :  
CIRG STOP : 8.625'

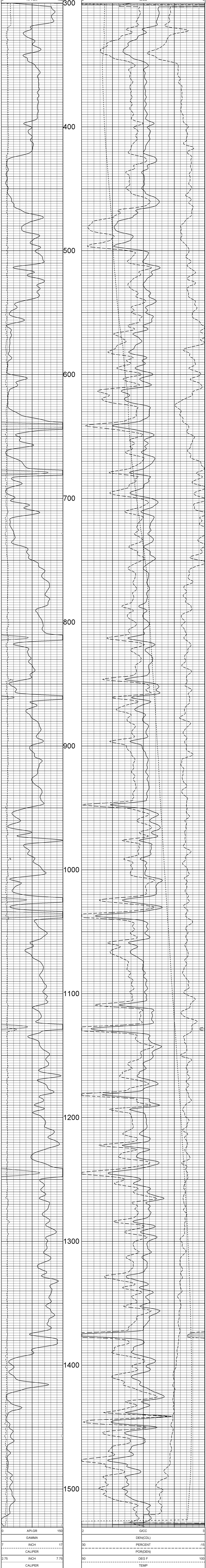
CASING BOTTOM : 21'  
CASING TYPE : STEEL  
BOREHOLE FLUID : WATER  
MUD TEMPERATURE : 82  
MUD WEIGHT : 2.2  
WITNESSED BY : REC'DY, K  
RECORDED BY : WILSON, D  
REMARKS 1 :  
REMARKS 2 : THANK YOU!

OTHER SERVICES:  
OIL  
D.TEMP

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS

**5 INCH LOG, DELTA TEMP LINNEBUR, ROXANNA L # 9-1 03/28/11**

MATRIX DENSITY : 2.71 NEUTRON MATRIX : LIMESTONE MATRIX DELTA T : 49  
MAGNETIC DECL : 0 ELECT. CUTOFF : 10000 BIT SIZE : 7.875"  
PRESENTATION NAME/DATE = CORNISH CHANUTE CDL D TEMP 5.0 10/03/2008 VERSION = 3.641C



**5 INCH LOG, DELTA TEMP LINNEBUR, ROXANNA L # 9-1 03/28/11**

MATRIX DENSITY : 2.71 NEUTRON MATRIX : LIMESTONE MATRIX DELTA T : 49  
MAGNETIC DECL : 0 ELECT. CUTOFF : 10000 BIT SIZE : 7.875"  
PRESENTATION NAME/DATE = CORNISH CHANUTE CDL D TEMP 5.0 10/03/2008 VERSION = 3.641C

## Summary of Changes

Lease Name and Number: LINNEBUR, ROXANNA L 9-1

API/Permit #: 15-205-27923-00-00

Doc ID: 1057575

Correction Number: 1

Approved By: Jim Hemmen 06/13/2011

Field Name	Previous Value	New Value
KCC Only - Approved By	Jim Hemmen	Jim Hemmen 06/13/2011
KCC Only - Date Approved	06/02/2011	06/13/2011

## Summary of Attachments

Lease Name and Number: LINNEBUR, ROXANNA L 9-1

API: 15-205-27923-00-00

Doc ID: 1057575

Correction Number: 1

Attachment Name

Dual INduction

Sonic Log

Temperature Log