TO:

STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING

130 SOUTH MARKET, SUITE 2078

**WICHITA, KANSAS 67202** 

API Well Number: 15-009-12405-00-00

Spot: N2NWSW

Sec/Twnshp/Rge: 34-20S-12W

2310 feet from S Section Line,

4620 feet from E Section Line

Lease Name: FOELGNER

Well #: 2

**County: BARTON** String Size

Total Vertical Depth: 3460 feet

Operator License No.: 31395 Op Name: B-F OIL CO. L.L.C. Address: 724 COOLIDGE

GREAT BEND, KS 67530

SURF 8.625 **300 SX CMT** 265 0 PROD 5.5 0 3457

125 SX CMT

Well Type: OIL

**UIC Docket No:** 

Date/Time to Plug: 07/01/2010 9:00 AM

Depth (ft) Pulled (ft) Comments

Plug Co. License No.: 6901

Plug Co. Name: D S & W WELL SERVICING, INC.

Proposal Rcvd. from: TIM DICKSON

Company: B-F OIL CO. L.L.C.

Phone: (620) 786-4258

Proposed Ordered 350 sxs 60/40 pozmix - 4% gel - 500# hulls.

Plugging | Well bridged at 10' - drilled through bridge - hit another bridge at 300' - drilled through.

Method: Ran tubing to 1349' - hit another bridge - drilled to 1443' - junk in the hole - tried to drill - getting pieces of metal in returns.

Decided to plug from 1443'.

Plugging Proposal Received By: CASE MORRIS

WitnessType: COMPLETE (100%)

Date/Time Plugging Completed: 07/01/2010 1:00 PM

KCC Agent: BRUCE RODIE

Perfs:

**Actual Plugging Report:** 

Perfed at 200' - 675' - 1435'.

Ran tubing to 1420' - pumped 200 sxs cement with 200# hulls - circulated cement to surface. Pulled tubing - tied onto casing and pumped 50 sxs cement - circulated cement out surface pipe.

DATE 10-14-2010 INV. NO. 2011060018

Remarks:

COPELAND ACID AND CEMENTING COMPANY.

Plugged through: CSG

District: 04

Signed

(TECHNICIAN) RECEIVED

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JUL 1 2 2010 Form CP-2/3

KCC WICHITA

JUL 0 8 2010

Contr. SHELLEY-MILLER

BARTON County

E 1857RB Comm.

\_Comp. 1-1-60

44 BOPD

PHY POT

Tops	Depth	Datum
HEEB	3045	-1188
BR LM	3172	-1315
LANS	3189	-1332
ARB	3418	-1561
TD	3460	-1603

INDEPENDENT OIL & GAS SERVICE WICHITA, KANSAS Casing 8" 265 5" 3457 DST 3430-58/I HR, 90° 0 & GCM, BHP 800# CO TD: BL I/3 BOPH, NATL: ACID 300: SWB 11/4 BOPH: ACID 600: SWB 11/2 BOPH, NW: DD 3460: BL 21/2 BOPH, 12% WTR

CHASE-SILICA POOL

