

4-041714 15-163-03133-00-01

8-30

TO:

API Number: 15- - 07-28-44

STATE CORPORATION COMMISSION
CONSERVATION DIVISION - PLUGGING
130 SOUTH MARKET, SUITE 2078
WICHITA, KANSAS 67202

NW NW SE /4 SEC. 12, 09 S, 17 W
2310 feet from S section line
2310 feet from E section line

Operator license# 5363

Lease: Dora Smith Well # 2

Operator: Berexco, Inc.

County: Rooks 108.16

Address: P.O. Box 723
Hays, Kansas 67601

Well total depth 3328 feet
Conductor Pipe: 0 inch @ 0 feet
Surface pipe 13 3/4 Inch @ 158 feet
W/90 sxs.

Aband. oil well X, Gas well, Input well, SWD, D & A

Plugging contractor: Allied Cementing License# -

Address: Russell, Kansas 67665

Company to plug at: Hour: 8:30 A.M. Day: 30 Month: August Year 1995

Plugging proposal received from: Curt Gabel

Company: Berexco, Inc. Phone:

Were: 7" casing set at 3219' w/150 sxs cement. Perf at 3122' - 3202'. Perf Dakota at 750'.
Packer at 3095'. Casing leaks at 162' - 194'; 1017' - 1442'; 2245' - 2277'; casing parted
at 918'.

Ordered 400 sxs 60/40 pozmix - 10% gel with 1/4# F.C. plus 500# hulls and ordered 200 sxs
common cement.

RECEIVED
STATE CORPORATION COMMISSION

SEP 15 1995

9/15/95

Plugging Proposal Received by: Dennis L. Hamel
Plugging operations attended by agent? All [X], Part [], None []

Completed: Hour: 1:30 P.M., Day: 30, Month: August Year 1995

Actual plugging report: R.I.H. with tubing to 1225' - spotted 200 sxs common cement with 1/4#
flocele in cement. Pulled tubing to top of fish at 918'. Pumped 70 sxs cement with 1/4#
flocele to circulate at surface. Pulled tubing and squeezed casing with 280 sxs cement with
300# hulls in cement. Max. P.S.I. 600#. S.I.P. 300#. 13 3/4" - pumped in 50 sxs cement
with 200# hulls. S.I.P. 200#.

Remarks:
Condition of casing(in hole): GOOD BAD X Any plug: YES 1215 NO
Bottom plug(in place): YES, CALC X, NO Dakota plug: YES X, NO
Plugged through TUBING X, CASING Elevation: GL

I did [X] / did not [] observe the plugging.

Dennis L. Hamel

(agent)

Form CP-2/3

INVOICED

DATE 9-21-95

INV. NO. 43557