

6030493

API NUMBER 15-163-22,694 0000

To: STATE CORPORATION COMMISSION
CONSERVATION DIVISION - PLUGGING SECTION
200 COLORADO DERBY BUILDING
WICHITA, KANSAS 67202

C 5/2 SW 1/4 SEC. 32, T. 8 S., R. 17 (W) W

2970 feet from S section line
4620 feet from E section line

TECHNICIAN'S PLUGGING REPORT

Operator License # 5635

Lease Name Stamper Well # 3

Operator: The Gene Brown Company

County Rooks 110.67

Name & Address 407 S. Main

Well Total Depth 3405 feet

Plainville Kansas

Conductor Pipe: Size _____ feet

67663

Surface Casing: Size 8 5/8 feet 219'

Abandoned Oil Well _____ Gas Well _____ Input Well _____ SWD Well _____ D&A _____

Other well as hereinafter indicated _____

Plugging Contractor R & C Drilg. Co. Inc. License Number 1617

Address Hays Kansas

Company to plug at: Hour: PM Day: 29 Month: 6 Year: 19 85

Plugging proposal received from John Wise

(company name) R & C Drilg. (phone) _____

were: 8 5/8" at @ 219' w/ 130af. Spot Cmt. plugs with Drill Pipe with hole full of no less than 36 vis mud and no loss or gain of fluids. Order 205af 50/50pg 6"sgd. 3"cc 8 5/8 W.P. allied cmt. co.

STATE CORPORATION COMMISSION

7/11/85

JUL 11 1985

Plugging Proposal Received by Carl Goodrow
(TECHNICIAN)

CONSERVATION DIVISION
Wichita, Kansas

Plugging Operations attended by Agent?: All _____ Part _____ None X

Operations Completed: Hour: 6:15 PM Day: 29 Month: 6 Year: 19 85

ACTUAL PLUGGING REPORT Spot D.P. @ 3400' Break Circ. displace 25af.

Cmt mix. laydown D.P. to 1300' displace 25af. Cmt mix.

laydown D.P. to 775' displace 90af Cmt. mix. laydown

D.P. to 225' displace 40af Cmt. mix. laydown D.P. Push

W.P. to Kelly depth load hole to base of collar with 10af Cmt. mix.

Displace 15af Cmt. mix. in Rch hole w/ a joint of pipe. Plug complete.

Remarks: Chg. 1970 anky. 1288-1320 arb. 3400 near production.

(if additional description is necessary, use BACK of this form.)

INVOICED
(did / did not) observe this plugging.

DATE 7-15-85

Signed Carl Goodrow
(TECHNICIAN)

INV. NO. 8936

JUL 31 1985

16
7-10-85
MM