

KANSAS

FORM CP-3  
Rev. 1-8-82

STATE CORPORATION COMMISSION

CONSERVATION DIVISION AGENT REPORT

API Number 15-(152)

200 Colorado Derby Building  
Wichita, KS 67202

Operator's Full Name Kansas-Nebraska Natural Gas Co.

Complete Address Box 15265 Labewood Colo. 80215

Lease Name J. Graham (completed 52) Well No. 1

Location SE/4 Sec. 7 Twp. 24 Rge. 37 (East)(West)

County Kearny Total Depth 2795'

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

Other well as hereinafter indicated \_\_\_\_\_

Plugging Contractor Kansas-Nebraska Natural Gas Co.

Address Box 15265, Labewood Colo. 80215 License No. \_\_\_\_\_

Operation Completed: Hour: 1:30 PM Day: 10 Month: May Year: 19 82

Plugging Operations attended by Agent?: All  Part  None

The above well was plugged as follows:

*They ran 2795' of 7" production pipe & cemented with 685 sby of cement. They perforated from 2576' to 2764'. They set bridge plug at 1989' and pumped cement, plug didn't hold so pumped cement to bottom from 1989'. 2nd ran 883' of tubing in hole & pumped in 20 sby of cement & came out of hole with tubing. Then perforated 7" at 425' and filled hole to top between surface casing & production pipe. 3rd plug pumped cement through swedge on 7" pipe & filled surface casing & production to 0'. The plugging was accomplished by Dowell Cement Co. Amount of Surface Casing: 365' of 10 3/4" cement circulated with 25 sby of cement*

I hereby certify that the above plugging instructions were given as herein stated. (over)


Signed: Paul A. Luther  
Conservation Division Agent

I hereby state that I was not present while the above well was being plugged, however, to the best of my knowledge and belief it was plugged as herein stated. A full account for my not being present is as follows:

RECEIVED  
STATE CORPORATION COMMISSION  
MAY 11 1982  
CONSERVATION DIVISION  
Wichita, Kansas

Signed: \_\_\_\_\_  
Conservation Division Agent

INVOICED  
DATE 5-19-82  
INV. NO. 1985-W

They need 75 bbl of cement to fill the hole from  
435' to 0. The hole was loaded with mud before pumping the  
rod plug. Then after perforating the 7" casing, make cementation  
top between surface "production" pipe and casing. ~~make cementation to~~  
last plug.  out of it. ~~make cementation to~~  
last plug.