

To: 1 051505  
STATE CORPORATION COMMISSION  
CONSERVATION DIVISION - PLUGGING SECTION  
200 COLORADO DERBY BUILDING  
WICHITA, KANSAS 67202

12-9  
API NUMBER 15-101-21,609-0000  
SW SE NW, SEC. 3, T. 19 S, R. 30 W/E

2970 feet from S section line  
3630 feet from E section line  
Lease Name Neeley Well # 1  
County Lane 149.95  
Well Total Depth 4614 feet

TECHNICIAN'S PLUGGING REPORT  
Operator License # 5010  
Operator: Knighton Oil Co., Inc.  
Name & Address 710 Petroleum Building  
Wichita, KS 67202

Conductor Pipe: Size \_\_\_\_\_ feet  
Surface Casing: Size 8 5/8 feet 314

Abandoned Oil Well \_\_\_\_\_ Gas Well \_\_\_\_\_ Input Well \_\_\_\_\_ SWD Well \_\_\_\_\_ D&A X  
Other well as hereinafter indicated \_\_\_\_\_

Plugging Contractor Duke Drilling Company, Inc. License Number 5929  
Address 310 W. Central, Wichita, KS 67202

Company to plug at: Hour: 10 p.m. Day: 8 Month: 12 Year: 19 91

Plugging proposal received from Jay Snider  
(company name) Duke Drilling Company, Inc. (phone) 316-267-1331

were: to fill hole with heavy mud and spot cement through drill pipe Anhydrite 2213-32'  
1st plug at 2230' with 50 sx cement, 2nd plug at 1450' with 80 sx cement,  
3rd plug at 330' with 50 sx cement, 4th plug at 40' with 10 sx cement,  
5th plug to circulate rathole with 15 sx cement.

Plugging Proposal Received by Richard Lacey  
(TECHNICIAN)

Plugging Operations attended by Agent?: All \_\_\_\_\_ Part \_\_\_\_\_ None X

Operations Completed: Hour: 12:15 a.m. Day: 9 Month: 12 Year: 19 91

ACTUAL PLUGGING REPORT 1st plug at 2230' with 50 sx cement,  
2nd plug at 1450' with 80 sx cement,  
3rd plug at 330' with 50 sx cement,  
4th plug at 40' with 10 sx cement,  
5th plug to circulate rathole with 15 sx cement.

RECEIVED  
STATE CORPORATION COMMISSION

DEC 10 1991

12-10-91

WICHITA, KANSAS

Remarks: Used 60/40 Pozmix 6% gel 1/4# floseal by Allied.  
(if additional description is necessary, use BACK of this form.)

INVOICED

DATE 12-11-91  
INV. NO. 34120

Signed Richard W. Lacey  
(TECHNICIAN)