

6030502

API NUMBER 15-163-22,704-00-00

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

NE<sup>1/4</sup>SE, SEC. 6, T. 7 S, R. 18 W

990 feet from S section line

1650 feet from E section line

TECHNICIAN'S PLUGGING REPORT

Operator License # 9123

Lease Name Floyd Baker Well # 2

Operator: Diamond Shamrock

County Rooks 111.80

Name & Address P.O. Box 400

Well Total Depth 3440 feet

Amarillo Texas

Conductor Pipe: Size \_\_\_\_\_ feet

79188-0001

Surface Casing: Size 8 5/8 feet 336

Abandoned Oil Well \_\_\_\_\_ Gas Well \_\_\_\_\_ Input Well \_\_\_\_\_ SWD Well \_\_\_\_\_ D&A X

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

Plugging Contractor Big Springs License Number 143

Address Wichita, Kansas, 67208

Company to plug at: Hour: PM Day: 7 Month: 7 Year: 19 85

Plugging proposal received from Bill Daley

(company name) Diamond Shamrock (phone) \_\_\_\_\_

were: 8 5/8 set @ 336 w/250sf. Spot cnt plugs with Drill pipe condition hole with no less than 36 vis. mud and with no loss or gain of fluids. Halliburton cnt Co. Water from farm pond. Order 190sf of 60/40pg 6log 3%cc 8 5/8 W.P. Halliburton cnt Co.

Plugging Proposal Received by Carl Goodrow (TECHNICIAN)

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

Operations Completed: Hour: 11:15PM Day: 7 Month: 7 Year: 19 85

ACTUAL PLUGGING REPORT Spot D.P. @ 1475' break line, displace 25sf cnt mix. laydown D.P. to 800' displace 100sf cnt mix + 1sf Ho Cella laydown D.P. to 350' displace 40sf cnt. mix. laydown D.P. Push W.P. to Kelly depth. load hole to base of Cella w/10sf cnt. mix. Displace 15sf cnt mix. in Rathole w/joint of pipe. Plug Complete.

Remarks: \_\_\_\_\_ (if additional description is necessary, use BACK of this form.)

INVOICED

(old) did not observe this plugging

DATE 7-26-85

INV. NO. 9123

RECEIVED STATE CORPORATION COMMISSION

JUL 10

Signed Carl Goodrow 7-18-85 (TECHNICIAN)

CONSERVATION DIVISION  
Wichita, Kansas

7-19-85

FORM CP-2/3  
Rev. 01-84