

1 120072

22034

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

API NUMBER 15- 185-22,039-0000

C NW SE, SEC. 22, T 24 S, R 11 W/K

1980 feet from S section line

1980 feet from E section line

TECHNICIAN'S PLUGGING REPORT

Operator License # 5047

Lease Name Paulsen Well # 1-22

Operator: Rupe Oil Company, Inc.

County Stafford 126.75

Name & Address P.O. Box 2273

Well Total Depth 3900 feet

Wichita, KS 67202

Conductor Pipe: Size _____ feet

Surface Casing: Size 8 5/8 feet 291

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

Other well as hereinafter indicated _____

Plugging Contractor Rockhold Engineering, Inc. License Number 5111

Address Box 698, Great Bend, KS 67530

Company to plug at: Hour: 2:15 p.m. Day: 20 Month: 10 Year: 19 86

Plugging proposal received from Deacon Pulley

(company name) Rockhold Engineering (phone) 316-792-2506

were: 5 1/2" at 3898' PBD 3838' Perfs at 3824-28'

1st plug sand back to 3770' and dump 5 sx cement on top of sand through bailer

2nd plug squeeze well with 3 sx hulls, 15 sx gel, 50 sx cement, 10 sx gel, 1 sx hulls, release 8 5/8" rubber plug and pump 100 sx cement

Plugging Proposal Received by Richard Lacey (TECHNICIAN)

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

Operations Completed: Hour: 2:40 p.m. Day: 20 Month: 10 Year: 19 86

ACTUAL PLUGGING REPORT 1st plug sanded back to 3770' and dumped 5 sx cement on top of sand through bailer

RECEIVED STATE CORPORATION COMMISSION CONSERVATION DIVISION

2nd plug squeezed well with 3 sx hulls, 20 sx gel, 50 sx cement, 5 sx gel, 1 sx hulls, released 8 5/8" rubber plug and pumped 100 sx cement.

OCT 23 1986 10-23-86

Maximum pressure 350 psi and shut in 150 psi.

Remarks: Recovered 3000' of 5 1/2" casing. Used 60/40 Pozmix 6%^{gel} cc by Halliburton. (If additional description is necessary, use BACK of this form.)

INVOICED

DATE 10-23-86

Signed Dow C. Uebel (TECHNICIAN)

INV. NO. 15220