

6 030426

15-163-22664-00-00

12

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

API NUMBER 15-163-22,664 **PLUGGED**

NW1/4 SEC. 21, T. 7 S, R. 18 W

2310 1980 feet from ~~W~~ section line

2310 1980 feet from ~~W~~ section line

TECHNICIAN'S PLUGGING REPORT

Operator License # 5073

Lease Name Walker Well # 1-21

Operator: Eagle Explorations Inc.

County Rooks 112.13

Name & Address 300-1021 10th. Ave. SW

Well Total Depth 3450 feet

Calgary-Alberta, Canada

Conductor Pipe: Size 9 3/8 feet 82

T2R0B7

Surface Casing: Size 8 5/8 feet 1226 ✓

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

Other well as hereinafter indicated _____

Plugging Contractor R & C Drilg. Co. Inc. License Number 9087

Address Hays, Kansas

Company to plug at: Hour: AM Day: 22 Month: 4 Year: 19 85

Plugging proposal received from Jack Fox

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

were: 8 5/8 set @ 1226' w/ 425 cc Cem. 13 3/8 set @ 82' w/ 125 cc Cem.

With no loss of fluid and the hole full of no less than 36 lbs mud

Spot Cement plugs with 4 1/2" O.P. 150 cc 50/50 pop 6 bags 3 sec 8 5/8 w.P.

Halliburton Co. Water from River (Solomon)

RECEIVED
STATE CORPORATION COMMISSION
APR 29 1985

429-85

Plugging Proposal Received by Carl Goodrow
(TECHNICIAN)

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

Operations Completed: Hour: 12:AM Day: 22 Month: 4 Year: 19 85

ACTUAL PLUGGING REPORT Spot O.P. @ 3350 displace 25. cc. Cem. mix.

laydown D.P. to 1250 displace. 100 cc Cem. mix. laydown D.P.

Push 8 5/8 w.P to Kelly depth. fill hole to bottom cellar with Cem.

mix. 10 cc - Displace 15 cc Cem mix in rat hole with joint of

O.P. Plug Complete.

Remarks: Elev. 1783' anby 1220' arb 3450 on river near production.
(If additional description is necessary, use BACK of this form.)
and City of Stockton (up stream)

did not observe this plugging.

INVOICED

Signed Carl Goodrow 4-26-85
(TECHNICIAN)

5-7-85

7963