

6 070357

API NUMBER 15-193-20, 256-0006

STATE CORPORATION COMMISSION
CONSERVATION DIVISION - PLUGGING SECTION SESE-NE, SEC. 36, T 10 S, R 32 W/E
200 COLORADO DERBY BUILDING
WICHITA, KANSAS 67202

2970 feet from S section line
330 feet from E section line

TECHNICIAN'S PLUGGING REPORT

Operator License # 8996 Lease Name George Well # "A" #1

Operator: Mid Continent Resources County Thomas 152.75

Name & Address Inc. 2805 Bentbay Well Total Depth 4700 feet

Circle, Wichita, Kans. Conductor Pipe: Size 0 feet

67204 Surface Casing: Size 8 5/8" feet 330

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

Other well as hereinafter indicated Tag #601

Plugging Contractor Murkin Drilg Company License Number 6033

Address Wichita, Kansas 67202

Company to plug at: Hour: 4:00 AM Day: 21st Month: June Year: 19 85

Plugging proposal received from Steve Carlson

(company name) Murkin Drilg Co (phone) 316-828-9069

were: 8 5/8" 330 FT SP. CUC w/ 270 5X 60/40 Pozmix 2% GCL Defilled.

Order 200 5X 50/50 Pozmix 50/50 Pozmix GCL - 1 5X Cello and 8 5/8" Plug

Spot with Drill stem - Recondition Hole (45 Vis) Heavy Mud Between All Plug

Mud Condition Weight 9.7 Vis 54, No Circulation Problems.

Miss Well, Elev. 3009 - Inh. 2526

Plugging Proposal Received by Murkin Drilg

DOIT (TECHNICIAN)

Plugging Operations attended by Agent?: All Part None

Operations Completed: Hour: 4:02 AM Day: 21st Month: June Year: 19 85

ACTUAL PLUGGING REPORT Ordered 200 5X 50/50 Pozmix 6% GCL - 1 5X Cello + 8 5/8" Plug

Spotted with Drill Stem, Reconditioned Well, Heavy Mud Between All Plugs

1st Plug @ 2550 w/ 30 5X cmt, 2nd Plug @ 1710 FT w/ 100 5X cmt + 1 5X Cello

3rd Plug @ 340 FT w/ 50 5X cmt, 4th Plug @ 40 FT w/ 0

w/ 10 5X cmt, 10 5X Rat Hole (circulate)

Cemented by Allied Cmt.

RECEIVED STATE CORPORATION COMMISSION

7-1-85 JUL 01 1985

Remarks: (If additional description is necessary, use BACK of this form) Wichita, Kansas

INVOICED I (did not) observe this plugging.

DATE 7-12-85 Signed Murkin Drilg (TECHNICIAN)

INV. NO. 8906 (6-21)