

6070066

227-0000

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

API NUMBER 15- 163-22, SW-NE-SW, Sec. 4, T 10 S, R 20 W E

1650 feet from N S section line
1650 feet from W E section line

TECHNICIAN'S PLUGGING REPORT

Operator License # 9067

Lease Name TOWNS Well # 1

Operator: DAMAR RESOURCES INC.

County BOONVILLE

Name & Address: P.O. BOX 70
HAYS, KANS. 67601

Well Total Depth 3833 feet # 124,58

Conductor Pipe: Size 0 feet

Surface Casing: Size 8 5/8 feet 336

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

Other well as hereinafter indicated _____

Plugging Contractor EMPHASIS OIL OPERATIONS License Number 8241

Address P.O. BOX 506 RUSSELL, KANS. 67665

Company to plug at: Hour: 10:00 AM Day: 24th Month: NOV. Year: 19 83

VERBAL PLUGGING ORDERS GIVEN TO SCOTT BRANAM

(company name) EMPHASIS OIL OPERATIONS (phone) 913-625-0020

were: 8 5/8" - 336 FT SP. CUL / CEMENTED BY ALLIED CNT.
ORDER 190 SK 50/50 FORMIX 6% GEL-3% CA-CL - 1/2 SK CEKO FLAKE AND 8 5/8" PLUG
SPOT WITH DRILL STEM - TURN HOLE OVER - HEAVY MUD BETWEEN PLUGS.
NO ARDUCKIE, EIV. 2228 - ANH. 1720

Signed [Signature]
(TECHNICIAN) DOIC

Plugging Operations attended by Agent?: All Part None

Operations Completed: Hour: 11:15 AM Day: 24th Month: NOV. Year: 19 83

ACTUAL PLUGGING REPORT

ORDERED 190 SK 50/50 FORMIX 6% GEL-3% CA-CL, 1 SK CEKO FLAKE AND 8 5/8" PLUG
SPOTTED WITH DRILL STEM - TURNED HOLE OVER - HEAVY MUD BETWEEN PLUGS
1st Plug @ 1740 SK CNT, 2nd Plug @ 950 SK CNT 1/2 SK CEKO FLAKE
3rd Plug @ 360 SK CNT, 4th Plug SOLID BRIDGE HULLS-Plug @ 40 SK CNT
10 SK RAT HOLE (CIRCULATE) CEMENTED BY ALLIED CNT.

Remarks: _____

I hereby certify that the above plugging instructions were given as herein stated and that I (did / did not) observe this plugging.

INVOICED
DATE: 12-28-83
CONV. NO. 7254-W
RECEIVED
STATE CORPORATION COMMISSION
12-5-83
REC 5 1983
CONSERVATION DIVISION
Wichita, Kansas

Signed [Signature]
(TECHNICIAN) DOIC
FORM CP-2/3
12 Rev. 9-82