

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

API NUMBER 15-135-20113-0001

SE, Sec. 11, T 20 S, R 25 W/E

CSESE feet from N/S section line

\_\_\_\_\_ feet from W/E section line

TECHNICIAN'S PLUGGING REPORT

Operator License # 5816

Lease Name Schweitzer Well # 1

Operator: Gulf Oil Corp.  
Name &  
Address Box 2093  
Wichita, Ks. 67201

County Ness

Well Total Depth 4462 feet

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

Surface Casing: Size 8 5/8 feet 284'

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

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

Plugging Contractor Gulf Oil License Number 5816

Address Same

Company to plug at: Hour: 11:00 AM Day: 10 Month: 1 Year: 19 83

VERBAL PLUGGING ORDERS GIVEN TO Paul Yarell

(company name) Gulf (phone) 316-265-3169

were: 4 1/2" @ 4452' P.B.T.O. 4455' open hole completion

No casing removed -

Plug: Run 2 3/8 tubing to bottom pump 1 ball - 2.5 sx  
Cement -> pull tubing to 3300' fill hole to 1300'  
with gel mud (no circ) -> Pump 3sx hulls + ->  
(cont below)

Signed Steve Rement  
(TECHNICIAN)

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

Operations Completed: Hour: \_\_\_\_\_ Day: \_\_\_\_\_ Month: \_\_\_\_\_ Year: 19 \_\_\_\_\_

ACTUAL PLUGGING REPORT

125 sx cement (no circ) wire line test shows  
cement @ 379' -> run tubing to 370' + circ 4 1/2"  
to surface -> Pump 165 sx cement down  
annulus: Shut in @ 750# - May Pump 750#  
Another 80 sx cement was pumped down 4 1/2 before  
and after wire line test to fill hole.

Remarks: 50/50 Pozmix 4% gel - 3% cc  
Cement by Halliburton

RECEIVED  
STATE CORPORATION COMMISSION  
JAN 14 1983  
1-14-83  
CONSERVATION DIVISION  
Wichita, Kansas

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

Signed Steve Rement  
(TECHNICIAN)

INVOICED  
DATE 2-8-83  
2360-W