

15-169-00079-00-00

API NUMBER 15-Completed 12/3/1961

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

Sw/4, Sec. 8, T 14 S, R 2 (W/E)

1980 feet from N(S) section line

660 feet from (W/E) section line

TECHNICIAN'S PLUGGING REPORT

Operator License # 5245

Lease Name Cusick Well # 1

Operator: OKMAR Oil Co.

County Saline

Name & Address 970 Fourth Financial Center  
Wichita, Ks, 67202

Well Total Depth 3162 feet 102.77 w/ 40px  
Conductor Pipe: Size 4 1/2 feet 3160 w/ 40px  
Surface Casing: Size 8 7/8 feet 202 w/ 140px

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

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

Plugging Contractor \_\_\_\_\_ License Number \_\_\_\_\_

Address \_\_\_\_\_

Company to plug at: Hour: \_\_\_\_\_ Day: \_\_\_\_\_ Month: April Year: 1984

VERBAL PLUGGING ORDERS GIVEN TO Ted Crawford

(company name) OKMAR Oil Co. (phone) 913-628-6101

were: Run Tubing to 2100' (Top of Tubing in hole unable to fish)  
Spot 10px gel, follow w/ 15px Cement. Pull Tubing to 260',  
circulate Cement to surface, lay down Tubing, & fill to  
bottom of cellar. pump 50px in Annulus.

Signed Gilbert Tomany  
Merlan W. Lurub  
(TECHNICIAN)

Plugging Operations attended by Agent?: All  Part  None

Operations Completed: Hour: 5:45 PM Day: 17 Month: April Year: 1984

ACTUAL PLUGGING REPORT Ran Tubing to 2100', spotted 10px gel, followed  
w/ 20px Cement. pulled Tubing to 295', circulated Cement  
to surface, pulled Tubing, filled to cellar. Pumped  
30px hulls, 25px Cement down Annulus getting 1000"  
shut off. Well had been squeezed several times.

Remarks: Sun Oil well Cementing Ticket # 18289

RECEIVED  
STATE CORPORATION COMMISSION

APR 24 1984

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 Ralph Tittel  
Merlan W. Lurub  
(TECHNICIAN)

INVOICED

DATE 4-25-84

INV. NO. 1258

4-17