10-1215-147-19061-00-050/ 010639 API NUMBER 15-To: STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION C N/2 NW NW, SEC. 18 , T 2 S, R 18 WAREX 200 COLORADO DERBY BUILDING feet from S section line WICHITA, KANSAS 67202 TECHNICIAN'S PLUGGING REPORT feet from E section line 5134 Tmm Well # Lease Name Operator License # Operator: Graham Michaelis Corp County Phillips //4.73 Nameå Well Total Depth 3530 feet Box 247 Address Wichita, Ks. 67201 Conductor Pipe: Size_____feet Surface Casing: Size 8 5/48 et Abandoned Oil Well_____ Gas Well_____ Input Well_____ SWD Well_____ D&A____ Other well as hereinafter indicated____ Plugging Contractor <u>Craham Michaelis</u> License Number 5134 Address Company to plug at: Hour: 9:00AM Day: 12 Month: Oct. Year:19 Plugging proposal received from Norman (company name) Same (phone) Order 400 sks cement 50/35 Poz 6% Gel 500# Hulls. Perf casing at 1600' and 1122'. Run wireline to T.D. 4½" casing at 5528' Perf at 3307' - 88'. Tubing is parted at 2400°. Elv. 2172' Anhydrite 1600' NOV S.L.D. 1350' Plugging Ryngross Received by D.F.B. (TECHNICIAN) 822' = 1122' Cop Plugging Operations attended by Agent?: All $^{\mathrm{X}}$ Part None Operations Completed: Hour:_____ Day:_____ Month: 0ct ACTUAL PLUGGING REPORT Ran wireline to 2310'. Ran perf gun to 2000' came back to 1600' and shot. Ran cun to 1122' and shot. Fluid level at 300'. Pumped down casing 50 sks cement. Then 200 sks w/200# Hulls. Pumped down 8 5/8" 165 sks cement w/200# Hulls. Max pressure 900# Holding 800#. Pumped down casing 85 sks cement w/200# Hulls. Max pressure 700#

Remarks: Allied Cement Co.

(If additional description is necessary, use BACK of this form.)

Void Axix From observe this plugging.

DATE 11-9-88
INV. NO. 2295U

Holding 200#.

Signed Wale & Balland Berann