TO:
STATE CORPORATION COMMISSION
CONSERVATION DIVISION - PLUGGING
130 SOUTH MARKET, SUITE 2078
WICHITA, KANSAS 67202

Operator License No.: 3077
Op Name: JOHNSON OIL
Address: 258 HWY 36
PHILLIPSBURG, KS 67661

API Well Number: 15-147-20460-00-00
Spot: W2NWNW
Sec/Twnshp/Rge: 2-5S-18W
4620 feet from S Section Line,
4950 feet from E Section Line
Lease/Unit Name: ARMSTRONG
County: PHILLIPS
Well Number: 4
Total Vertical Depth: 3340 feet
Production Casing Size: 4.5 feet: 3340 w/125 sxs cmt
Surface Casing Size: 8.625 feet: 209 w/140 sxs cmt

Well Type: OIL
UIC Docket No:
Plug Co. License No.: 99998
Plug Co. Name: COMPANY TOOLS
Proposal Rcvd. from: KEVIN JOHNSON
Company: JOHNSON OIL
Phone: (785) 543-6171

Proposed Plugging Method:
Operator’s attempt at cementing packer and tubing in hole - failed.
(string fell 2’ down hole) - only option was to plug well.

Plugging Proposal Received By: ROGER MOSES
Date/Time Plugging Completed: 07/11/2003 8:00 PM
Witness Type: Plugging Operations Were Not Witnessed
KCC Agent: ROGER MOSES

Actual Plugging Report:
8 5/8” S.P. at 209’ w/140 sxs cement. 4 1/2” casing at 3340’ w/125 sxs cement.
Ran packer and tubing in wellbore and used 180 sxs cement in process - tubing and packer dropped - lost circulation.
Operator called for emergency plug orders as follows:
Pumped 125 sxs cement with 300# hulls and circulated.
Squeezed 2 3/8” x 4 1/2” annulus with 50 sxs cement and 200# hulls.
Max. P.S.I. 600#. S.I.P. 150#.
Tied onto 4 1/2” x 8 5/8” annulus - squeezed 50 sxs cement with 200# hulls.
Max. P.S.I. 500#. S.I.P. 100#.
Total of 405 sxs 60/40 pozmix - 10% gel and 700# hulls.

RECEIVED
JUL 2 † 2003
KCC WICHITA

Remarks: ALLIED CEMENTING COMPANY(OAKLEY). TRACY TANK & JOHNSON OIL-WATER.
Plugged through: TBG

Form CP-2/3

JUL 16 2003
<table>
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<th>LOG</th>
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<td>RTD</td>
<td>3340 - 1446</td>
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API 15-147-20,460

8 5/8" 209 / 1400 X 4 1/2" 3340 /1255X

DST (1) 2975-2995 (TOP) 30-45-45-60 REC 10' OIL SPTD MW SIC 116-1146# FP 9-9/12-39# BHT 86

DST (2) 3054-3138 (TOP) LANS 30-45-45-60 REC 2' FREE OIL 16' ROOM 115° GEL M SIC 1066-1060# FP 82-85# BHT 86#

DST (3) 3136-78 (LANS) 30-45-30-45 REC 440 MDY GSY OIL 50' SDGW SIC 1089-1084# FP 5-118 117-204# BHT 86

MCT CF PF (KJC) 3246-51 W 2 SPF AD 15005 15% NFP 1800' FL (1550') OIL PF (KJC) 3204-08 W 2 SPF AC 2500 (MCA) & 7500 (NE) NFP 1800' FL (900') OIL PF (KJC) 3163-73 W 2 SPF AC 2500 (MCA) X 7500 (NE) SWB DWN X REC 98% WTR PF (KJC) 3164-58 W 2 SPF AC 2500 (MCA) & 7500 (NE) NFP 3000' FL (2700') OIL SWB DWN GSD POP P 65 BO & 70 BWPD (SP 38) 10/20/84