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

Operator license# 5352  
Operator:  Baird Oil Company, Inc.  
Address:  P.O. Box 428  
Logan, Kansas 67646

Lease:  Schoeller  
Well #:  8  
County:  Rooks  
112.94

Well total depth 3469 feet  
Conductor Pipe:  0 inch @ 0 feet  
Surface pipe 8 5/8 Inch @ 208 feet

Aband. oil well X, Gas well____, Input well____, SWD____, D & A____

Plugging contractor:  Allied Cement Company  
Address:  Russell, Kansas 67665

Company to plug at: Hour: A.M. Day: 25 Month: November Year: 1998

Plugging proposal received from:  Jim Baird

Company:  Baird Oil Company, Inc.  
Phone:  
Were:  Order 280 sxs 60/40 pozmix - 10% gel - 500# hulls.

Plugging Proposal Received by:  Carl Goodrow
Plugging operations attended by agent?  All[ X ], Part[ ], None[ ]

Completed:  Hour:12:00 P.M., Day:25 Month: November Year: 1998

Actual plugging report:  8 5/8" set at 208' w/165 sxs cwc. 5 1/2" set at 3457' w/240 sxs. Prod. Perfs 3340' - 3394'. Critical area control shots at 910'. Squeezed 5 1/2" with 230 sxs cement blend with 500# hulls mixed into Max. P.S.I. 400#. S.I.P. 100#. Squeezed 8 5/8" with zero sxs cement blend to Max. P.S.I. 500#. Blew head rubber. Plug complete.

Remarks:
Condition of casing(in hole):  GOOD____ BAD____  
Anyh.plug:  YES X NO____
Bottom plug(in place):  YES____, CALC____, NO____  
Dakota plug:  YES X, NO____
Plugged through TUBING____, CASING____  
Elevation:  GL

I did[ X ] / did not[ ] observe the plugging.  

Form CP-2/3

DEC 15 1998

60/27
REPLACEMENT CARD

BAIRD OIL COMPANY
BOX 7
LOGAN, KS 67646

CONTR ABERCROMBIE DRILLING, INC
CTY ROCKS

GEO Field U. S. 24

ELV 2010 KB SPD 5/4/83 CARD ISSUED 5/19/83 IP P 20 60 & 3.46 BWPD
2005 GL LKC 3340-3394 0A
ARB OH 3457-3469

<table>
<thead>
<tr>
<th>LOG</th>
<th>Tops</th>
<th>Depth/Datum</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANH</td>
<td>1514</td>
<td>496</td>
</tr>
<tr>
<td>B/ANH</td>
<td>1548</td>
<td>462</td>
</tr>
<tr>
<td>TOP</td>
<td>2962</td>
<td>952</td>
</tr>
<tr>
<td>HEEB</td>
<td>3162</td>
<td>1152</td>
</tr>
<tr>
<td>TOR</td>
<td>3186</td>
<td>1176</td>
</tr>
<tr>
<td>LANS</td>
<td>3202</td>
<td>1192</td>
</tr>
<tr>
<td>SHALE</td>
<td>3320</td>
<td>1310</td>
</tr>
<tr>
<td>BKC</td>
<td>3405</td>
<td>1395</td>
</tr>
<tr>
<td>ARB</td>
<td>3454</td>
<td>1444</td>
</tr>
<tr>
<td>RTD</td>
<td>3468</td>
<td>1458</td>
</tr>
<tr>
<td>LTD</td>
<td>3469</td>
<td>1459</td>
</tr>
</tbody>
</table>

API 15-163-22, 039
8 5/8" 20B/16SSX, 5 1/2" 3457/240SX
DST (1) 3128-50 (SHA) 45-45-30-45, REC 40' M, W/OIL
SPTS ON TOP OF TOOL, SPT 1033-1022#, FF 30-30 / 40-40#
DST (2) 3249-70 (LKC) 45-45-30-45, REC 35' M, SPT 71-61#, FF 40-40 / 40-40#
DST (3) 3448-68 (ARB) 45-45-60-45, 82' GP, REC 40' CL OIL,
63' HOGM, SPT 275-214#, FF 51-51 / 71-71#
MCT - CO (ARB) OIL, SWB DWN, SO, PB (DEPTH NA), PF (LKC)
3392-94, W 4 SPF, AC 500G (28%) & 1500G (15%) & 6 BBLs
OVERFLUSH, SWB DWN, GSO, PF (LKC) 3371-75, W 4 SPF, AC
500G (28%) & 1500G (15%) & 6 BBLs OVERFLUSH, SWB DWN,
GSO, PF (LKC) 3354-57, W 4 SPF, AC 500G (28%) & 1500G
(15%) & 6 BBLs OVERFLUSH, SWB DWN, GSO, PF (LKC)
3340-42, AC 500G (28%) & 1500G (15%) & 6 BBLs OVERFLUSH, SWB
DWN, GSO, PULLED PLUG, POP P 20 60 & 3.46 BWPD (GR
31.5") 5/8/83 - COMMINGLED
INFO RELEASED: 10/18/84 - WAS TIGHT HOLE

Copyright 1984
INDEPENDENT OIL & GAS SERVICE, INC.