TO:

STATE CORPORATION COMMISSION **CONSERVATION DIVISION - PLUGGING**

130 SOUTH MARKET, SUITE 2078

WICHITA, KANSAS 67202

Operator License No.: 5352

Op Name: BAIRD OIL CO, INC

Address: BOX 428 MAIN STREET LOGAN, KS 67646

Spot: NESWNW

API Well Number: <u>15-147-19004-00-00</u>

Sec/Twnshp/Rge: 4-1S-18W

 $\underline{3630}$ feet from \underline{S} Section Line, $\underline{4290}$ feet from \underline{E} Section Line

Lease/Unit Name: KAUK

Well Number: 2

County: PHILLIPS

Total Vertical Depth: 3495 feet

Conductor Pipe: Size

Surface Casing: Size 8.625

feet: feet: 178

Production: Size 5.5 Liner: Size

feet: 3493 feet:

\$113.50

Well Type: OIL

UIC Docket No:

Date/Time to Plug: 08/29/2001 9:00 AM

Plug Co. License No.: 32819

Plug Co. Name: BAIRD OIL COMPANY LLC

Proposal Rcvd. from: JIM BAIRD

Company: BAIRD OIL COMPANY LLC

Phone: (785) 689-7456

Plugging Method:

Proposed Order 9 yards Redi-Mix - 5 sxs common cement - #3000 sand with 42 gallons water per yard.

Plugging Proposal Received By: <u>CARL GOODROW</u>

Date/Time Plugging Completed: 08/29/2001 11:00 AM

WitnessType: Plugging Operations 100% Witnessed (Complete)

KCC Agent: CARL GOODROW

Actual Plugging Report:

8 5/8" set at 178' w/125 sxs cwc. 5 1/2" set at 3493' w/100 sxs.

Squeezed at 2079' w/300 sxs cwc.

4 $\hat{1}/2$ " liner set at 3200' cemented with 175 sxs cwc.

Prod.Perfs 3414' - 3418'. PBTD 3445'. Loaded hole with 9 yards Redi-Mix.

Plug complete.

SEP 1 2001 KCC MICHITA

Remarks:

ALLIED CEMENTING COMPANY.

Plugged through: CSG

District: 04

D-

Signed Cal Goodsons

(TECHNICIAN)

INVOICED FORM CO. DATE 9-11-01

SEP 0 6 2001

4-1-18W #2 KAUK NE SW NW C R MOFFITT Contr. WIERRA PETR CO PHILLIPS County 25 BOPD E 2042RB Comm. 12-13-59 Comp. 1-29-60 Casing Depth Datum Tops 8" | 178 5" 3495 HEEB -1178 3220 -1218 TOR 3260 DST 3303-63/90", 160° SL O STN -1226 ANS 3268 M, BHP 1080# DST 3403-21/90", 180' 0, 30' B/KC -1448 3490 осм, внр 320# PERF 3414-18: ACID 1500 FREDERICKSBURG POOL TD -1453 3495 INDEPENDENT OIL & GAS SERVICE WICHITA, KANSAS