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

Operator License No.: 4767
Op Name: RITCHIE EXPLORATION, INC.
Address: BOX 783188 8100 E 22ND ST. N. #700
WICHITA, KS 67278

API Well Number: 15-051-21561-00-00
Spot: SENENWSE
Sec/Twnshp/Rge: 31-11S-19W
2190 feet from S Section Line, 1450 feet from E Section Line
Lease Name: SOLOMON A P
Well #: 6
County: ELLIS
Total Vertical Depth: 3744 feet

CIBP Size: feet: 3532
CIBP Size: feet: 3716
PROD Size: 4.5 feet: 3743 175 SX CMT
SURF Size: 8.625 feet: 167 125 SX CMT

Well Type: OIL UIC Docket No:
Plug Co. License No.: 6426 Plug Co. Name: EXPRESS WELL SERVICE & SUPPLY INC
Proposal Revd. from: PETER FIORINI Company: RITCHIE EXPLORATION, INC.
Phone: (785) 628-2715

Date/Time to Plug: 09/07/2004 10:30 AM

Proposed Plugging Method:
Ordered 375 sxs 60/40 pozmix - 10% gel - 600# hulls.

Plugging Proposal Received By: HERB DEINES Witness Type: COMPLETE (100%)
Date/Time Plugging Completed: 09/07/2004 12:45 PM KCC Agent: PAT STAAB

Actual Plugging Report:
Perf Tech RIH and shot three 2-shot perforfs at 800' - 1525' and 2025'.
Express Well Service RIH with tubing to 2017'.
Allied rigged onto tubing and pumped 50 sxs cement with 300# hulls mixed in.
Pulled tubing to 1025' - pumped 110 sxs 60/40 pozmix with 200# hulls to circulate cement to
surface.
Pulled tubing - tied onto 4 1/2" casing with a swedge and pumped 80 sxs 60/40 pozmix with
50# hulls mixed in.
Max. P.S.I. 450#. S.I.P. 200#.
Tied onto backside - pumped 35 sxs 60/40 pozmix with 50# hulls mixed in.
Max. P.S.I. 300#. S.I.P. 100#.

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Remarks: LEASE NAME WAS CHANGED-ORIGINALLY KNOWN AS SOLOMON DALE #6-31, ALLIED CEMENTING
COMPANY-TICKET #16063.

Plugged through: TBG

District: 04

Signed

(TECHNICIAN)

SEP 09 2004

INVOICED

DATE 9-19-04

Form CP-2/3
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API 15-D51-21,561

- DST (1) 3376-3441/20-30, 15' M, FSIP 193#, FP 65-65#
- DST (2) 3435-85/30-30-30-30, 270' GIP, 1300' OCW, SIP 1213-1136#, FP 129-64#
- DST (3) 3480-3515/30-30-30-30, 1735' G 66 SOCW, SIP 739-801#, FP 130-710#
- DST (4) 3535-3605/30-30-30-30, 930' SW, SIP 1097-645#, FP 129-387#
- DST (5) 3641-3734/30-30, 15' M, FSIP 475#, FFP 129#

MIC T-20, 60°F (LKC) 3469-73, AC 1000, SWB 9.28 BPP, 50% CO, POP, 40 BO & 40 BWPD