

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

API Well Number: 15-039-20202-00-00
Spot: NWNWSW Sec/Twnshp/Rge: 36-4S-27W
2310 feet from S Section Line, 4950 feet from E Section Line
Lease/Unit Name: GAUMER A Well Number: 4
County: DECATUR Total Vertical Depth: 3740 feet

Operator License No.: 5042
Op Name: EDMISTON OIL COMPANY, INC.
Address: 125 N. MARKET, STE 1130
WICHITA, KS 67202

Conductor Pipe: Size feet: 21.55
Surface Casing: Size 10.75 feet: 265 w/170 sxs cmt
Production: Size 4.5 feet: 3740 w/250 sxs cmt
Liner: Size feet:

Well Type: OIL UIC Docket No: Date/Time to Plug: 10/09/2002 9:30 AM
Plug Co. License No.: 5042 Plug Co. Name: EDMISTON OIL COMPANY, INC.
Proposal Rcvd. from: DALE MAY Company: EDMISTON OIL COMPANY, INC. Phone: (620) 792-6924

Proposed Plugging Method: Ordered out 225 sxs 60/40 pozmix - 10% gel - 500# hulls.
Tubing stuck in the hole.
No squeeze records.
Perf at 1480' and 2145'.
Dakota leak. No Perf needed.

Plugging Proposal Received By: RICHARD WILLIAMS Witness Type: Plugging Operations 100% Witnessed (Complete)
Date/Time Plugging Completed: 10/09/2002 3:00 PM KCC Agent: RICHARD WILLIAMS

Actual Plugging Report:

Shot tubing off at 2416'. Pulled to 1400'.
Lot Tech perforated at 1480' and 2155'.
Ran tubing back to 2400'.
Allied pumped 110 sxs 60/40 pozmix - 10% gel with 300# hulls - cement circulated.
PTOH. Allied squeezed with 50 sxs cement.
Max. P.S.I. 700#. S.I.P. 100#.
Pumped 65 sxs 60/40 pozmix down backside - 0#.

RECEIVED
OCT 16 2002
KCC WICHITA

Remarks: ALLIED CEMENTING COMPANY.

Plugged through: TBG

District: 04

Signed Richard Williams
(TECHNICIAN)

OCT 14 2002

INVOICED Form CP-2/3
DATE 10-16-02
INV. NO. 2003060643

R. W. SHIELDS &
 E. K. EDMISTON #4 GAUMER 36-4-27W
 WICHITA, KANSAS NW NW SW
 CONTR JOHN O. FARMER, INC. CTY DECATUR
 GEOL BILL IVERSEN FIELD JENNINGS
 E 2621 KB CM12/3/70 CARD ISSUED 3/25/71 IP P 65 BOPD N/W/LANS
 3602-04, 3580-84
 3570-72 & 3548-51

API 15-039-20,202

LOG	TOPS	DEPTH	DATUM
B FT HAYS	662	+1959	
ANHY	2127	+ 494	
TARK	3214	= 593	
HOW	3307	= 686	
HEEB	3504	= 883	
LANS	3546	= 925	
BKC	3731	=1110	
LTD	3732	=1111	
RID	3740	=1119	

10 3/4" 265/170sx; 4 1/2" 3740/250sx
 DST(1) 3535-3578/1'15", 1100' GIP, 145' HO & GCM, 150' FRGY
 OIL, 150' OIL, 120' O & GCM & TR WTR, BHP 848#/30"-
 821#/60", FP 25-259#
 DST(2) 3581-3612/1'45", 3' OIL, 60' O & HGCM, BHP 938#/30"-
 893#/60", FP 30-55#
 DST(3) 3605-3635/1'45", 90' M(F SP O), BHP 871#/30"-
 838#/60", FP 36-71#
 MICT, PF 12/3685-88, A250 SWB LD & SWB 2BWPH BP 3660
 PF 1/3248, 1/3571, 1/3583, 1/3603, A2000 REG, RE-PF
 8/3602-04, 3580-84, 3570-72, 3548-51 SWB 5HRS 10.83
 BFPH 18% WTR, 10.83 BFPH & 16% WTR, SWB 10BFPH 16% WTR,
 SWB 10BFPH 14% WTR & SWB 10BFPH & 12% WTR, TSTG, POP

INDEPENDENT OIL & GAS SERVICE
 WICHITA, KANSAS

WICHITA