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

Operator License No.: 31725  
Op Name: SHELBY RESOURCES LLC  
Address: 5893 SADDLE CREEK TRAIL  
PARKER, CO 80134

API Well Number: 15-163-21081-00-00  
Spot: S2N5E5SW  
Sec/Twns/shp/Rge: 20-8S-19W  
890 feet from S Section Line, 4290 feet from E Section Line  
Lease Name: LOWRY  
Well #: 1  
County: ROOKS  
Total Vertical Depth: 3455 feet

Well Type: OIL  
UIC Docket No:  
Date/Time to Plug: 03/03/2005 9:00 AM  
Plug Co. License No.: 32810  
Plug Co. Name: PROFESSIONAL PULLING SERVICES LLC  
Proposal Recvd. from: JIM WAECHTER  
Company: SHELBY RESOURCES LLC  
Phone: (303) 840-2183

Proposed  
Plugging  
Method:  
Ordered 300 sxs cement and 500# hulls.

Plugging Proposal Received By: HERB DEINES  
Witness Type: COMPLETE (100%)  
Date/Time Plugging Completed: 03/03/2005 11:00 AM  
KCC Agent: ROGER MOSES

Actual Plugging Report:
D.V. Tool at 1663' w/325 sxs cement. Squeezed at 2375' w/150 sxs cement.  
Ran tubing to 2100' - circulated with 140 sxs cement with 250# hulls.  
Pulled all tubing - squeezed 4 1/2" casing with 60 sxs cement and 250# hulls.  
Max. P.S.I. 1500#. S.I.P. 1500#.  
Tied to annulus and pressured to 500# Max. P.S.I. - took no cement.  
Total of 200 sxs 60/40 pozmix - 10% gel and 500# hulls.

Perfs:

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RECEIVED  
MAR 23 2005  
KCC WICHITA

Remarks: ALLIED CEMENTING COMPANY, DOUBLE B TANK-WATER.  
Plugged through: TBG

District: 04  
Signed Roger L. Moses  
(TECHNICIAN)

INVOICED  
DATE 3.23.05  
INV. NO. 2005041322

MAR 22 2005
## Eagle Petroleum

**Location:** 1400 Douglas Blvd, Lawton, OK 73501

**Field:** SW EL SW 1/4, NE SW 1/4

**Geol.:** Pioche Drilling Co.

**Date Issued:** 5/26/80

**Date Drilled:** 7/24/80

**API:** 2001 KB, CO 1996 GL

**BHP:** 5,000 psi

**Frac:** 100 psi

**WTR:** 50% WTR

**LANS:** 3225-3252 OA

### Log Data

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**DST:** (1) 3099-3130/45-45-45-45, REC 210', MDY WTR, SIP 1081-1001#, FP 51, 102/20, BHT 102°

**DST:** (2) 3156-3215/45-45-45-45, REC 160', MDY WTR, SIP 1081-1001#, FP 31, 71-102#, BHT 102°

**DST:** (3) 3210-3238/45-45-45-45, REC 185', G&GCM, 3721 FO, SL CSH, 621 WO, SIP 1163-1173#, FP 72, 174, 215-245#

**DST:** (4) 3238-3260 (BKC)/45-45-45-45, REC 125', MO (50°), SIP 665-665#, FP 51, 61-61-73#, BHT 102°

**DST:** (5) 3260-3298/45-45-45-45, REC 2232', SW, SIP 776-733#, FP 143-980, 1030-1163#, BHT 104°

**DST:** (6) 3396-3453/45-45-45-45, REC 130', M, SIP 776-733#, FP 51, 72, 82-92#, BHT 104°

**MCT:** CO, PF 7/3229-3232 & 7/3249-3252, AC 1250 GAL, SWB 18 BPH, (65% O), FOP, P 100 BOPD (5% WTR)