

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

API Well Number: 15-163-21081-00-00
Spot: S2NESWSW Sec/Twnshp/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

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

PROD Size: 4.5 feet: 3443 150 SX
SURF Size: 8.625 feet: 267 150 SX

#112 29

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 Rcvd. 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:

Top	Bot	Thru	Comments
3440	3442		
3249	3252		
3230	3233		

RECEIVED
MAR 23 2005
KCC WICHITA

Remarks: ALLIED CEMENTING COMPANY. DOUBLE B TANK-WATER.

Plugged through: TBG

District: 04

Signed

Roger A. Moses
(TECHNICIAN)

INVOICED

DATE 3-23-05

INV. NO. 2005061322

Form CP-2/3

MAR 22 2005

INDEXED

EAGLE PETROLEUM
 1400 DOUGLAS BLDG #1 LOWRY 20-8-19W
 WICHITA, KS 67202 100'S, NE SW SW
 CONTR PIONEER DRILLING CTY ROOKS
 GEOL _____ FIELD BRAY

E 2001 KB CM 5/28/80 CARD ISSUED 7/24/80 IP P 100 BOPD &
 1996 GL 5% WTR
 API 15-163-21,081 LANS 3229-3252 OA

+	+
+	+

LOG	TOPS	DEPTH	DATUM
TOP		2948	- 947
HEEB		3152	-1151
TOR		3173	-1172
LANS		3190	-1189
B KC		3401	-1400
CONG		3414	-1413
ARB		3440	-1439
RTD		3455	-1454

8-5/8" 267, 4 1/2" 3443

DST (1) 3099-3130/45-45-45, REC
 510' MDY WTR, SIP 1081-1071#,
 FP 61-123/205-266#, BHT 102°

DST (2) 3156-3195/45-45-45, REC
 160' MDY WTR, SIP 1081-1071#,
 FP 31-51/71-102#, BHT 102°

DST (3) 3210-3238/45-45-45, REC
 186' O&GCM, 372' FO, SL GSY,
 62' WO, SIP 1183-1173#, FP 72-
 174/215-246#

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

DST (5) 3260-3298/45-45-45, REC
 2232' SW, SIP 776-736#, FP 143-
 980/1030-1163#, BHT 104°

DST (6) 3396-3453/45-45-45, REC
 130' M, SIP 776-736#, FP 51-72/
 82-92#, BHT 104°

MICT - CO, PF 7/3229-3232 & 7/3249-
 3252, AC 1250 GAL, SWB 18 BFPH, (65% O),
 POP, P 100 BOPD (5% WTR)