

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

API Well Number: 15-039-20247-00-00  
Spot: CSESENE Sec/Twnshp/Rge: 26-4S-27W  
2840 feet from S Section Line, 330 feet from E Section Line  
Lease/Unit Name: PETRACEK Well Number: 1  
County: DECATUR Total Vertical Depth: 3595 feet

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

Conductor Pipe: Size feet: 8 1/2  
Surface Casing: Size 8.625 feet: 285 225 SX CMT  
Production: Size 4.5 feet: 3594 225 SX CMT  
Liner: Size feet:

Well Type: OIL UIC Docket No: Date/Time to Plug: 10/09/2002 4:00 PM

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 - 400# hulls.  
Dakota leak. Fluid level 800' from surface.  
No squeeze records. Perforated 1350' and 2025'.

Plugging Proposal Received By: RICHARD WILLIAMS

Witness Type: Plugging Operations 100% Witnessed (Complete)

Date/Time Plugging Completed: 10/09/2002 6:45 PM

KCC Agent: RICHARD WILLIAMS

Actual Plugging Report:

Log Tech perforated 1350' and 2025'.  
Ran tubing to 2100'.  
Allied pumped 110 sxs cement with 300# hulls - cement circulated.  
PTOH.  
Allied squeezed with 65 sxs cement.  
Max. P.S.I. 700#. S.I.P. 400#.  
Backside pumped 50 sxs cement with 100# hulls.  
Max. P.S.I. 200#. S.I.P. 100#.

RECEIVED  
OCT 16 2002  
KCC WICHITA

Remarks: ALLIED CEMENTING COMPANY.

Plugged through: TBG

District: 04

Signed

Richard Williams

(TECHNICIAN)

INVOICED Form CP-2/3

DATE 10-16-02

TEL NO. 200.306.0643

OCT 14 2002

EDMISTON OIL CO. #1 PETRACEK 130'S, SE SE NE  
 801 FIRST NATL. BLDG., WICHITA, KS.  
 CONTR. CO. TOOLS CTY. DECATUR, KAN.

GEOL. \_\_\_\_\_ FIELD JENNINGS  
 P 45 BOPD + 180 BWPD  
 # 2491 KB - c 10/21/72 CARD ISSUED 2/22/73 IP BURL 3112, 3132 & 3160 & LANS 3421,  
 API 15-039-20,247 3473, 3468, 3505, 3538 & 3556

LOG	TOPS	DEPTH	DATUM	
				8 5/8" 285/225SX; 4 1/2" 3594/225SX
ANHY		1987	+ 504	DST(1) 3090-3150(BURL)/30-30-30-30, 70' OIL SP M, BHP 1078-952#, FP 63-85#
TARK		3066	- 575	DST(2) 3156-74(HOW)/30-30-60-60, 150' OCM BHP 691-691#, FP 53-117#
HOW		3158	- 667	DST(3) 3363-3407(TOR & LKC 'A')/30-30-30-30, 30' OIL SP M, BHP 106-320#, FP 21-42#
HEEB		3348	- 857	DST(4) 3407-3431/30-30-30-30, 20' OCM, W/FREE OIL IN TOP OF TOOLS, ALL PRESS 0#
TOR		3378	- 887	DST(5) 3426-68, 5' CAVINGS IN HOLE, MIS-RUN.
LANS		3392	- 901	DST(6) 3412-68/30-30-30-30, 70' OIL SP M, BHP 533-512#, FP 53-53#
RKC		3527	-1096	DST(7) 3474-3485/30-30-30-30, 840' GIP, 175' OIL, 60' O&WCM, 600' WTR, BHP 1140-1078#, FP 85-470# (OVER)
LTD		3591	-1100	
RTD		3595	-1104	

INDEPENDENT OIL & GAS SERVICE  
 WICHITA, KANSAS

EDMISTON OIL CO. #1 PETRACEK 130'S, SE SE NE

DST(8) 3485-3514/30-30-90-60, 140' M W/SP OIL, BHP 1057-1016#, FP 42-106#  
 DST(9) 3514-68/30-30-60-60, 60' M W/RBSO, BHP 1016-1006#, FP 63-63#  
 MICT, PF 1/3556, 3538, 1/3505, H STN & OCM, NAT., A1000 15% AC SD/12HRS, SWB TO 300' OB, REC LD & SWB 10 BF 70% WTR/1ST 30", SWB 8.35 BF 67% WTR/2ND 30", PF (G ZN), 1/3468, 1/3473, RBP @ 3485, FU 700' FL/1HR, SWB 8.35 BF 1ST 30", 33% OIL (CHANNELED W/LOWER ZNS), FU 2400' FL (550' OIL, REST WTR)/12HRS, PF (C ZN) 1/3434, 1/3421, RBP 3450, SWB TO 30' OB, REC 1 BF + OCW, A 1000 15% AC, SWB 15 BF 33% OIL/1HR, PF 1/3160, 1/3132, 1/3112, (HOW & BURL), BP SET @ ?, A1000 15% AC, SWB 11.69 BF 67% WTR/1HR, 250' OB, SWB 7.68 BF 67% WTR 2ND HALF HR, 500' OB, FU 2300' FL/72HRS, SWB 700' OFF PLUG, REC 37 BF (26 BO + 11 BW), SWB 39.32 BF (7.85 BO + 31.37 BW)/1HR, PULL PLUG, RE-PERF 3/3556, 3/3538, 3/3505, 3/3468, 3/3473, 3/3421, 3/3160, 3/3132, 3/3112, TEST AVG 5 BO + 15 BWPH, T&R, POP, P 64 BO + 28 BW/12 HRS, P 40-45 BOPD + 180 BWPD.