

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

API Well Number: 15-065-20495-00-01  
Spot: NEMESW Sec/Twnshp/Rge: 36-9S-22W  
2310 feet from S Section Line, 2970 feet from E Section Line  
Lease/Unit Name: WOLFE Well Number: 2  
County: GRAHAM Total Vertical Depth: 3830 feet

Operator License No.: 9854  
Op Name: MARMAC PETROLEUM COMPANY  
Address: 2120 S. HOLLY STREET, STE 207  
DENVER, CO 80222

Conductor Pipe: Size feet:  
Surface Casing: Size 8.625 feet: 218 w/150 sxs cmt  
Production: Size 5.5 feet: 3825 w/200 sxs cmt  
Liner: Size feet:

Well Type: EOR UIC Docket No: E17942.2 Date/Time to Plug: 04/02/2002 8:00 AM

Plug Co. License No.: 31925 Plug Co. Name: QUALITY WELL SERVICE, INC.

Proposal Rcvd. from: RICHARD MCINTYRE Company: QUALITY WELL SERVICE, INC. Phone: (620) 727-3410

Proposed Plugging Method: According to KCC Rules & Regulations.  
Perforate at 1150' and 1850'.

Plugging Proposal Received By: JAY PFEIFER

WitnessType: Plugging Operations 100% Witnessed (Complete)

Date/Time Plugging Completed: 04/02/2002 11:15 AM

KCC Agent: ROGER MOSES

**Actual Plugging Report:**

8 5/8" S.P. at 218' w/150 sxs cement. 5 1/2" casing at 3825' w/200 sxs cement.  
Ran tubing to 2400' and circulated with 200 sxs cement and 500# hulls.  
Pulled all tubing and topped off with 20 sxs cement.  
Tied to annulus - pressured to 500# - took no cement.  
Total of 220 sxs 60/40 pozmix - 10% gel - 500# hulls.

THIS IS A KCC FEE FUND PLUGGING.

RECEIVED

APR 19 2002

KCC WICHITA

Remarks: ALLIED CEMENTING COMPANY. QUALITY WELL SERVICE-WATER.

Plugged through: TBG

District: 04

Signed

Roger L. Moses  
(TECHNICIAN)

MURFIN DRILLING CO.  
WICHITA, KANSAS  
CONTR CO. TOOLS

#2 WOLEE

36-9-22W  
NE NE SW

CTY GRAHAM

GEOL FIELD BRASSFIELD NE CONF.

E 2345 KB. C 10/25/71 <sup>CARD</sup>ISSUED 12/9/71 IP P 56 BOPD + 30% WTR  
LANS 3617-3669


API 15-065-20,495

LOG	TOPS	DEPTH	DATUM	
SC	1026	-519		8 5/8" 218/150sx; 5 1/2" 3825/200sx
HEEB	3536	-1191		DST(1) 3567-90(LANS)/1', 455' MW, BHP
TOR	3562	-1217		676-676#/30"; FP 24-227#
LANS	3577	-1232		DST(2) 3606-70(LANS)/1', 420' GIP, 240'
BKC	3802	-1457		HO&GCM, 60' OCM, BHP 672-645#/30",
LTD	3826	-1481		FP 47-161#
RTD	3830	-1485		DST(3) 3700-50(LANS)/1', 10' M, BHP 59-
				59#/30", FP 38-38#
				DST(4) 3753-3830(LANS)/1', 15' M, BHP
				654-522#/30", FP 63-63#
				MICT, CO TO 3802, FB TD, 1 PF @ 3620-
				22-35-67-69, FU 60' OIL OVER NIGHT,
				2500 ACID, REC LD & SWB 12.308 FPH, 10%
				WTR, 8.46' NW, 6.58' NW, FU 1780' OIL
				SWB DWN & SWB 8.70' 80 1ST HR, 5.8880
				2ND HR, 4.94' 80 3RD HR, PLUS TR WTR, P
				3617-21, 4/3634 1/2-35 1/2, 8/3666-68, RT&R

INDEPENDENT OIL & GAS SERVICE  
WICHITA, KANSAS