TO: STATE CORPORATION COMMISSION **CONSERVATION DIVISION - PLUGGING** 130 SOUTH MARKET, SUITE 2078

**WICHITA, KANSAS 67202** 

Operator License No.: 9854

Op Name: MARMAC PETROLEUM COMPANY Address: 2120 S. HOLLY STREET, STE 207

DENVER, CO 80222

API Well Number: 15-065-20529-00-01

Spot: NEWWSW Sec/Twnshp/Rge: 36-9S-22W 2310 feet from S Section Line, 4290 feet from E Section Line

Lease/Unit Name: WOLFE Well Number: 4

County: GRAHAM Total Vertical Depth: 3822 feet

**Conductor Pipe: Size** feet:

Surface Casing: Size 8.625 feet: 208 <u>w/150 sxs cmt</u> **Production: Size** 5.5 feet: 3822 w/225 sxs cmt

> Liner: Size feet:

Well Type: EOR UIC Docket No: E17942.1 **Date/Time to Plug:** 04/03/2002 9:30 AM

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

Proposal Rcvd. from: RICHARD MCINTYRE Phone: (620) 727-3410

Company: QUALITY WELL SERVICE, INC.

Plugging Perforate at 1125' and 1825'.

Proposed According to KCC Rules & Regulations.

Method:

Plugging Proposal Received By: JAY PFEIFER WitnessType: Plugging Operations 100% Witnessed (Complete)

Date/Time Plugging Completed: 04/03/2002 2:00 PM KCC Agent: ROGER MOSES

## **Actual Plugging Report:**

8 5/8" S.P. at 208' w/150 sxs cement. 5 1/2" casing at 3822' w/225 sxs cement. Ran tubing to 2500' - pumped 200 sxs cement with 500# hulls to circulate.

Pulled all tubing and topped off with 45 sxs cement.

Tied to annulus and squeezed 50 sxs cement to Max. P.S.I. 200#.

Total of 295 sxs 60/40 pozmix - 10% gel.

THIS IS A KCC FEE FUND PLUGGING.

RECEIVED

APK 19 2002

KCC WICHITA

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

Plugged through: TBG

District: 04

Signed Roge L. Mases
(TECHNICIAN)

	•			• -
MUERIN DR	ILLING CO.	# 4	WOLFE	36-9-221 NE NV SI
WICH!TA.	KANSAS			
CONTR. CO.	TOOLS	cry	GRAHAM	
GEOL ROG	ER WELTY	FIELD	BRASSFIELD	LNE TIT
•	см 2/23/72issueo	5/11/7215	WI_W/LKC_36	68-3713
15-065 LOG TOP	-20,529 PS: DEPTH   DATUM	<u> </u>   8 5/8" 20	8/150sx; 5½"	3822/225sx
SC	1826   + 522		66-85/11, 901	мw, внр 70868
BT SC TOP	1863 114 485 3303 1 955	30",	FP 46-92#	/
HEEB	35281180	) DSI(2) 300	20#/30" 50 6	MW/SP O!L, BHF 9-104#
	3552 -120	psT(3) 36	96-3745/11.6	0'618 85'0CM
:TOR	" T 3568" 1"-1770	); BHP 3/	69-357#/30".	0'GIP, 85'0СМ, FP 35-58#
LANS				
:BKC	37951447	7 :		
LANS BKC	3795 -1447 3822 -1474	7	10/3732-36, 1	0/3709½-13½, N
:BKC	37951447	7_ 1 MICT, PF FILL_UP,	4500 ACID, SW	B LD & SWB 2.7
:BKC	37951447	7 4 MICT, PF - FILL UP, - BF:1ST HR	4500 ACID, SW 54% WTR. 3.50	B LD & SWB 2.7 OBF 2ND HR 50%
:BKC	37951447	7 4 MICT, PF - FILL UP, - BF:1ST HR	4500 ACID, SW 54% WTR. 3.50	B LD & SWB 2.7 OBF 2ND HR 50%
:BKC	37951447	7. MICT, PF 1. MICT, PF 1. L UP, 1. BF.1ST HR 2.75 BF 31 60%W, PF 1. ACID. SWB	4500 ACID, SW 54% WTR, 3.5 RD HR, 60% W, 12/3668-71, S LD. & SWB 4.	B LD & SWB 2.7

.

4

\_\_\_