To:	API NUMBER 15-083-21,123-0000
STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING	<u>NW/4</u> , Sec. <u>18</u> , T <u>22</u> S, R <u>24</u> W/XX
WICHITA, KANSAS 67202	feet from N/% section line
TECHNICIAN'S PLUGGING REPORT	feet from W/W section line
Operator License # 5267	Lease Name Schmitt "C" Well # 1
Operator: K & E Petroleum, Inc. Name & 100 S. Main, Suite 300 Hardage Address Wichita, KS 67202	County Hodgeman Center Well Total Depth 4775 feet /55.78
,	Conductor Pipe: Sizefeet
	Surface Casing: Size 8 5/8feet 702
Abandoned Oil Well Gas Well Inp	ut Well \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Other well as hereinafter indicated	
Plugging Contractor Abercrombie Drilling,	Inc. License Number 5422
Address 801 Union Center, Wichita, KS 6	7202
Company to plug at: Hour: 3.00 pm Day: 1	2 Month: February Year: 1984
VERBAL PLUGGING ORDERS GIVEN TO Harvey Mo	ore
(company name) Abercrombie	(phone) 316-262-1841
were: to fill hole with heavy mud and spo	t cement through drill pipe.
1st plug at 1660' with 50 sx cement	
2nd plug at 750' with 40 sx cement	
solid bridge 3rd plug hulls - plug at 40' cement to	surface with 10 sx cement
5th plug to circulate rathole with 10 sx c	ement
6th plug to circulate mousehole with 10 sx	Signed Richard W. Lacey (TECHNICIAN)
Plugging Operations attended by Agent?: All_	•
Operations Completed: Hour: 5:00 pm Day:	,
ACTUAL PLUGGING REPORT 1st plug at 1660' wit	
sx cement, 3rd plug and 4th plug - solid b	
surface with 10 sx cement, 5th and 6th plu	
1	By to circulate latitote and modernote with
10 sx cement each.	<u> </u>
	STATE CORPORATION COMM FEB 1 5 10
	FFD COMM
Remarks: Use 60/40 Pozmix with 2% gel 3% c	c by Sun Cementing.
Remarks: Use 60/40 Pozmix with 2% gel 3% c	c by Sun Cementing. CONSERVATION DIVISION Wichita Kansas

I hereby certify that the above plugging instructions were given as herein stated and that I (XXXX) did not) observe this plugging.

INVOICED

DATE 2-23-84

INV. NO. 034/

Signed Ruthard W. Lacen

FORM CP-2/3
Rev. 9-82