4-<u>060584</u>

9-22

TO:	API number: 15-063-21,479-00-00
STATE CORPORATION COMMISSION	
CONSERVATION DIVISION - PLUGGING	<u>C NE SE</u> /4 SEC. 22 , 11 S, 30 W
200 COLORADO DERBY BUILDING	<u>1980</u> feet from S section line
WICHITA, KANSAS 67202	<u>660</u> feet from E section line
Operator license# 8541	Lease Dohm well # :
Operator: Petex, Inc.	County Gove
	Well total depth 4535 feet
Address: 1610 E. Sunshine	Well total depth 4535 feet
Springfield, MO 65804	Conductor Pipe: 0 inch @ 0 feet
	Surface pipe 8 5/8 Inch @ 257 feet
Aband. oil well, Gas well, In	mutwell SWD Draw
	pac well/ bub/ b u h _k
Plugging contractor: Abercrombie RTD,	The Licenset 20694
radging concluded. <u>Aboltolombic Ribj</u>	
Address: Wichita, Kansas 67201	
Address. Wichita, Ransas 0/201	
Company to plug at. Houre 10:300 M Day	20 North Contember Very 04
Company to plug at: Hour: 10:30P.M Day	: <u>22</u> Month: <u>september</u> Year: <u>94</u>
Plugging proposal received from: Tony	Vantin
riagging proposal received from: Tony	Martin
Company: Abercrombie RTD, Inc.	Dhonos
company. Abercrombie Rib, Inc.	Phone:
Nove Order 100 ore 60/40 member	
Were: Order 190 sxs. 60/40 posmix	- 6% gel with 1/4# flocele per. sx.
space all plugs with heavy d	rilling mud through drill pipe.
	·
Plugging Proposal Received by: Herb	Deines
Plugging operations attended by agent	? All[ ], Part[ ], None[ X ]
	, ,, = ,,
Completed: Hour: 10:30P.M, Day: 22, Mo	onth: September . Year: 94
Actual plugging report: 8 5/8" to 25	71.
1st. plug at 2375' w/25 sxs Anhyo	drite 2351! - 2379!
2nd. plug at 1475' W/100 sxs Dakot	ta 1171! - 1471!
3rd. plug at 310' W/40 sxs Surfa	ace nine to 2571
4th. plug at 40' w/10 sxs.	ace pipe to 257.
Rathole with 15 sxs.	
NACIOIC WICH 13 SAS.	
Domarks 311ind Commenting	
Remarks: Allied Cementing.	
Condition of casing (in hole):GOOD	BADAnhy.plug:YES_X_NO
Bottom plug(in place):YES,CALC	,NOX_Dakota plug:YES_X_,NO
Plugged through TUBING, CASING	Elevation: 2871 GL
_ m_ m	7/
I did() $V$ $O$ did total $x$ $_{ m I}$ observe the $_{ m I}$	olugging. And least
DATE 10-10-94 41375	βH (agent)
DATE	Form CP-2/3
41378	101111 GF-2/3