, 4-<u>060461</u>

4-000461	
TO: STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202	NE NE SW /4 SEC. 20 , 11 S, 17 W 2310
Operator license# 5992	Lease <u>Hadley "B"</u> well # <u>1</u>
Operator: Patton Oil Company	County Ellis
Address: 672 West 4th Street Hoisington, Kansas 67544	Well total depth <u>3445</u> feet (). () Conductor Pipe: <u>0</u> inch @ <u>0</u> feet Surface pipe 8 5/8 Inch @ <u>169</u> feet
Aband. oil well \underline{x} , Gas well $\underline{\hspace{1cm}}$, Inp	out well, SWD, D & A
Plugging contractor: Co Tools	License#
Address:	
Company to plug at: Hour: 9:00A.M. Day:	10 Month: November Year: 93
Plugging proposal received from: D.R.	Reed
Company: Patton Oil Company	Phone: 316-653-2277
Were: Order 250 sxs. 60/40 posmix - 10% gel - 1200# gel and hulls. Plug with tubing.	
Plugging Proposal Received by: Herb Deines Plugging operations attended by agent? All[X], Part[], None[] Completed: Hour: 1:00P.M., Day: 10 , Month: November , Year: 93 Actual plugging report: 8 5/8" to 169". 5 1/2" to 3416". Squeeze at 556' with 700 sxs. Perferate at 575' - 1135' - 1800'. Run tubing to 3000'. Mix 12 sxs. gel in fresh water followed by 50 sxs. cement with 150# hulls and displace to 3000'. Pull tubing to 1800' and pump 75 sxs. cement with 50# hulls. Pull tubing to 800' and circulate cement with 45 sxs. Pulled tubing and tied onto annulus pumped 50 sxs. cement. Max. 200#. S.I.P. 100#. Tied onto production casing and pumped 20 sxs. cement. Max. 300#. S.I.P. 200#.	
Remarks: Allied Cementing. Condition of casing(in hole):GOODB Bottom plug(in place):YES_X_,CALC_ Plugged through TUBING_X_, CASING I did[X]V/did(not[)] observe the p	BAD_X_Anhy.plug:YES_X_NO
DATE 39282	Form CP-2/3