API number: 15-039-20,003 -00-0 TO: STATE CORPORATION COMMISSION SW SW NE /4 SEC. 09 , 04 S, 27 W CONSERVATION DIVISION - PLUGGING 200 COLORADO DERBY BUILDING 2970 feet from S section line WICHITA, KANSAS 67202 2310 feet from E section line Operator license# 5363 LeasePetracek well # 2 Operator: Berexco County Decatur Address: Box 723 _ Well total depth _3765 feet Conductor Pipe: ____ inch @__ Hays, Kansas 67601 Surface pipe 8 5/8 Inch @ 218 feet Aband. oil well ____, Gas well ____, Input well _X_, SWD ____, D & A ____ Plugging contractor: Berexco License# Address: As above Company to plug at: Hour: AM Day: 17 Month: February Year: 94 Plugging proposal received from: Paul Brennan Company: Berexco phone: 308-334-5680 Were: Perf 5 1/2" casing at 2200', 1500' and 260'. Run tubing to 3400'. Pump 100 sx 60/40 poz 10% gel w 300# hulls. Pull tubing to 2200'. Pump 75 sx 60/40 poz 10% gel w 100# hulls. Pull to 1000', spot 75 sx 60/40 poz, 10% gel, circ. cmt. Pull tubing, pump 50 sx 60/40 poz, 10% gel down 5 1/2" casing, squeeze, 50 sx down 5 1/2" X 8 5/8" annular space. STATE COMPORATION COMMISSION Perfs at 3329' - 3589'. 02-21-94 Plugging Proposal Received by: Dennis Hamel Plugging operations attended by agent? All[XXX], Part[], None [< /][00.4 Completed: Hour: 3:30 PM , Day: 17 , Month: February hita, Kansas Actual plugging report: Fish at 3468'. Perfed 5 1/2" casing at 2200', 1500', and 260'. Ran tubing to 3250'. Pumped 175 sx 60/40 poz, 10% gel w 400 sx hulls. Pulled tubing to 1000'. Pumped 75 sx down tubing, circ cement out of 5 1/2" casing, and water out of 5 1/2" X 8 5/8" annular space. Pulled tubing. Pumped 50 sx 60/40 poz, 10% gel down 5 1/2" casing, circ cement out of 5 1/2" X 8 5/8" annular space; shut in annular space. Pumped 50 sx 60/40 poz, 10% gel down 5 1/2" casing. Max pressure 650#, shut in pressure 300#. Remarks: <u>Halliburton Cementing</u> Condition of casing(in hole):GOOD XX BAD Anhy. plug:YES XX NO Bottom plug(in place):YES_XX_, CALC____, NO____ Dakota plug:YES XX, NO2 Plugged throughTUBING XX , CASING Elevation: 2660 GL dixx diff not[] observe the plugging. Bruce D. Basye PATE FEB 2 2 1994 (agent) \mathcal{D} Form CP-2/3