1-040915

11-14 API number: NA 15-007-00965-0002 TO: STATE CORPORATION COMMISSION C W/2 CONSERVATION DIVISION - PLUGGING SEC. 35 , 34 S, 15 W 2640 feet from S section line WICHITA STATE OFFICE BUILDING 1320 feet from E section line WICHITA, KANSAS 67202 Operator license#6417 Lease Davis Ranch R well # 1 Operator: Union Pacific Resources Co. County Barber 158.13 Address: P.O. Box 7 MS 3006 Well total depth 4884 feet Ft. Worth, TX 76101-0007 Conductor Pipe: 13 3/8 inch @ 200 feet Surface pipe: 8 5/8 inch @ 925 feet Aband. Oil well \_\_\_, Gas well X, Input well \_\_, SWD \_\_, D & A \_\_\_ Plugging contractor: J.W. Gibson License#5866 Address: P.O. Box 466, Ulysses, KS 67880 Company to plug at: Hour: 3:00 p.m. Day: 14 Month: November Year: 1994 Plugging proposal received from: Tom Patton Company: J.W. Gibson Phone: 405-338-0664 Were: 4 1/2" at 4883' w/75 sx cement, PBTD 4868.5', Perfs at 4837-48, 4817-29' 1st plug retrievable bridge plug had been left in hole at 4745'. Put 2 sx cement on top through bailer. 2nd plug pump down 8 5/8" surface with 10 sx gel, 50 sx cement, 10 sx gel, 100 lbs. hulls, and 125 sx cement. 3rd plug pump down 13 3/8" X 8 5/8" annulus with 150 sx cement. Plugging Proposal Received by: Steve Pfeifer Plugging operations attended by agent? All[ X ], Part[ ], None[ Completed: Hour: 4:30 p.m. Day: 14 Month: November Year: 1994 Actual plugging report: 1st plug dumped 2 sx cement on top of retrievable bridge plug set at 4745' through bailer. 2nd plug pumped down 8 5/8" surface pipe with 30 bbls. fresh water at 450# to check for hole in 8 5/8" surface pipe. No blow or circulation on 13 3/8" X 8 5/8" annulus. Pumped down 8 5/8" surface pipe with 10 sx gel, 50 sx cement, 10 sx gel, 100 lbs. hulls, and 125 sx cement. Maximum pressure 1000 psi and shut in 800 psi. 3rd plug pumped down 13 3/8" X 8 5/8" annulus with 150 sx cement. Maximum pressure 0 psi and shut in 0 psi. Remarks | | USed 60/40 Pozmix 6% gel by Halliburton. Recovered 3476' of 4 1/2"

] observe the plugging. Stephen J. Heifer