<u>4</u>-<u>080184</u>

TO: 3-/3	API number: 15-051-28409-0060
STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING	<u>NE NE NE</u> /4 SEC18_,_11S,_17_ W
200 COLORADO DERBY BUILDING	4950 feet from S section line
WICHITA, KANSAS 67202	330 feet from E section line
•	
Operator license# 3613	John Lease Carmicheal B well # 5
Operator ricense#_3013_	Lease Carmichear B well # 5
Operator: Hallwood Petroleum	County Ellis
	County <u>Ellis</u> Well total depth 3453 feet
Address: 4582 S. Ulster Street	Well total depth <u>3453</u> feet ' _ Conductor Pipe: inch @ feet
	Surface pipe 8 5/8 Inch @ 205 feet
Aband. oil well_x_, Gas well, Inp	put well, SWD, D & A
Plugging contractor: Allied Cementing	g Company License#
Address: 24 S. Lincoln, Russell, Kans	sas
Addicion. De Dimouni, Massoll,	
Company to plug at: Hour: PM Day	y: 12 Month: March Year: 1996
Plugging proposal received from: Aven Weaverling	
Company: Halwood Petroleum	phone: 303-850-6257
Were: 5 1/2" casing set at 3451' with sx. Casing leak. Run 2" tubing to 3	
SK. Casing reak. Run 2 cubing co.	
60/40 poz, 10% gel. Pull tubing to	
60/40 poz, 10% gel. Pull tubing to cement circulates. Pull tubing, and	1150'. Pump 60/40 poz 10% gel till tie on to backside. Pump cement till
	1150'. Pump 60/40 poz 10% gel till tie on to backside. Pump cement till
cement circulates. Pull tubing, and backside pressures up and squeeze the	1150'. Pump 60/40 poz 10% gel till tie on to backside. Pump cement till e 5 1/2" casing.
cement circulates. Pull tubing, and backside pressures up and squeeze the	1150'. Pump 60/40 poz 10% gel till tie on to backside. Pump cement till e 5 1/2" casing.
cement circulates. Pull tubing, and backside pressures up and squeeze the Plugging Proposal Received by: Bruce	1150'. Pump 60/40 poz 10% gel till tie on to backside. Pump cement till e 5 1/2" casing.
cement circulates. Pull tubing, and backside pressures up and squeeze the	1150'. Pump 60/40 poz 10% gel till tie on to backside. Pump cement till e 5 1/2" casing.
Plugging Proposal Received by: Bruce Plugging operations attended by agent	1150'. Pump 60/40 poz 10% gel till tie on to backside. Pump cement till e 5 1/2" casing. Basye t? All[XXX], Part[], None[]
cement circulates. Pull tubing, and backside pressures up and squeeze the Plugging Proposal Received by: Bruce	1150'. Pump 60/40 poz 10% gel till tie on to backside. Pump cement till e 5 1/2" casing. Basye t? All[XXX], Part[], None[] Month: March Year: 1996
Plugging Proposal Received by: Bruce Plugging operations attended by agent Completed: Hour: 11:45 , Day: 13 , I	1150'. Pump 60/40 poz 10% gel till tie on to backside. Pump cement till e 5 1/2" casing. Basye t? All[XXX], Part[], None[] Month: March , Year: 1996 2" tubing at 700'. Drilled out iron. 103-19-96
Plugging Proposal Received by: Bruce Plugging operations attended by agent Completed: Hour: 11:45, Day: 13, Mactual plugging report: Stacked out 2 sulfide with gage bit to 790'. Pulle	1150'. Pump 60/40 poz 10% gel till tie on to backside. Pump cement till e 5 1/2" casing. Basye t? All[XXX], Part[], None[] Month: March 2" tubing at 700'. Drilled out iron: 103-19-96 ed gage bit and went in with 2 3/4" bit
Plugging Proposal Received by: Bruce Plugging operations attended by agent Completed: Hour: 11:45, Day: 13, Mactual plugging report: Stacked out 2 sulfide with gage bit to 790'. Pullet to 1150'. Pulled tubing and bit. 13	1150'. Pump 60/40 poz 10% gel till tie on to backside. Pump cement till e 5 1/2" casing. Basye t? All[XXX], Part[], None[] Month: March 2" tubing at 700'. Drilled out iron: 203-19-96 ed gage bit and went in with 2 3/4" bit 3 March, 1996 went to 3100' with open
Plugging Proposal Received by: Bruce Plugging operations attended by agent Completed: Hour: 11:45, Day: 13, Market Plugging report: Stacked out a sulfide with gage bit to 790'. Pullet to 1150'. Pulled tubing and bit. 1: ended 2" tubing. Pumped 12 sx gel as	1150'. Pump 60/40 poz 10% gel till tie on to backside. Pump cement till e 5 1/2" casing. Basye t? All[XXX], Part[], None[] Month: March , Year: 1996 2" tubing at 700'. Drilled out iron. ed gage bit and went in with 2 3/4" bit 3 March, 1996 went to 3100' with open nd 20 sx 60/40 poz, 10% gel. Pulled
Plugging Proposal Received by: Bruce Plugging operations attended by agent Completed: Hour: 11:45 , Day: 13 , I Actual plugging report: Stacked out sulfide with gage bit to 790'. Pullet to 1150'. Pulled tubing and bit. 13 ended 2" tubing. Pumped 12 sx gel as tubing to 1150'. Pumped 90 sx 60/40 5 1/2" X 8 5/8" annulus, pumped 0 sx	1150'. Pump 60/40 poz 10% gel till tie on to backside. Pump cement till e 5 1/2" casing. Basye t? All[XXX], Part[], None[] Month: March 2" tubing at 700'. Drilled out iron. ed gage bit and went in with 2 3/4" bit 3 March, 1996 went to 3100' with open nd 20 sx 60/40 poz, 10% gel. Pulled poz, 10% gel down 5 1/2". Down cement at 700# pressure. Pumped
Plugging Proposal Received by: Bruce Plugging operations attended by agent Completed: Hour: 11:45, Day: 13, Plugging report: Stacked out 2 sulfide with gage bit to 790'. Pullet to 1150'. Pulled tubing and bit. 13 ended 2" tubing. Pumped 12 sx gel as tubing to 1150'. Pumped 90 sx 60/40 5 1/2" X 8 5/8" annulus, pumped 0 sx 70 sx 60/40 poz, 10% gel down 5 1/2"	1150'. Pump 60/40 poz 10% gel till tie on to backside. Pump cement till e 5 1/2" casing. Basye t? All[XXX], Part[], None[] Month: March , Year: 1996
Plugging Proposal Received by: Bruce Plugging operations attended by agent Completed: Hour: 11:45 , Day: 13 , I Actual plugging report: Stacked out sulfide with gage bit to 790'. Pullet to 1150'. Pulled tubing and bit. 13 ended 2" tubing. Pumped 12 sx gel as tubing to 1150'. Pumped 90 sx 60/40 5 1/2" X 8 5/8" annulus, pumped 0 sx	1150'. Pump 60/40 poz 10% gel till tie on to backside. Pump cement till e 5 1/2" casing. Basye t? All[XXX], Part[], None[] Month: March 2" tubing at 700'. Drilled out iron. ed gage bit and went in with 2 3/4" bit 3 March, 1996 went to 3100' with open nd 20 sx 60/40 poz, 10% gel. Pulled poz, 10% gel down 5 1/2". Down cement at 700# pressure. Pumped
Plugging Proposal Received by: Bruce Plugging operations attended by agent Completed: Hour: 11:45, Day: 13, Plugging report: Stacked out 2 sulfide with gage bit to 790'. Pullet to 1150'. Pulled tubing and bit. 13 ended 2" tubing. Pumped 12 sx gel as tubing to 1150'. Pumped 90 sx 60/40 5 1/2" X 8 5/8" annulus, pumped 0 sx 70 sx 60/40 poz, 10% gel down 5 1/2"	1150'. Pump 60/40 poz 10% gel till tie on to backside. Pump cement till e 5 1/2" casing. Basye t? All[XXX], Part[], None[] Month: March 2" tubing at 700'. Drilled out iron. ed gage bit and went in with 2 3/4" bit 3 March, 1996 went to 3100' with open nd 20 sx 60/40 poz, 10% gel. Pulled poz, 10% gel down 5 1/2". Down cement at 700# pressure. Pumped
Plugging Proposal Received by: Bruce Plugging operations attended by agent Completed: Hour: 11:45 , Day: 13 , P Actual plugging report: Stacked out sulfide with gage bit to 790'. Pullet to 1150'. Pulled tubing and bit. 13 ended 2" tubing. Pumped 12 sx gel as tubing to 1150'. Pumped 90 sx 60/40 5 1/2" X 8 5/8" annulus, pumped 0 sx 70 sx 60/40 poz, 10% gel down 5 1/2" 0# shut in. Hole stayed full.	1150'. Pump 60/40 poz 10% gel till tie on to backside. Pump cement till e 5 1/2" casing. Basye t? All[XXX], Part[], None[] Month: March 2" tubing at 700'. Drilled out iron. ed gage bit and went in with 2 3/4" bit 3 March, 1996 went to 3100' with open nd 20 sx 60/40 poz, 10% gel. Pulled poz, 10% gel down 5 1/2". Down cement at 700# pressure. Pumped
Plugging Proposal Received by: Bruce Plugging operations attended by agent Completed: Hour: 11:45 , Day: 13 , P Actual plugging report: Stacked out sulfide with gage bit to 790'. Pullet to 1150'. Pulled tubing and bit. 13 ended 2" tubing. Pumped 12 sx gel as tubing to 1150'. Pumped 90 sx 60/40 5 1/2" X 8 5/8" annulus, pumped 0 sx 70 sx 60/40 poz, 10% gel down 5 1/2" 0# shut in. Hole stayed full. Remarks:	tie on to backside. Pump cement till tie on to backside. Pump cement till a 5 1/2" casing. Basye t? All[XXX], Part[], None[] Month: March , Year: 1996
Plugging Proposal Received by: Bruce Plugging operations attended by agent Completed: Hour: 11:45 , Day: 13 , N Actual plugging report: Stacked out sulfide with gage bit to 790'. Pulle to 1150'. Pulled tubing and bit. 13 ended 2" tubing. Pumped 12 sx gel as tubing to 1150'. Pumped 90 sx 60/40 5 1/2" X 8 5/8" annulus, pumped 0 sx 70 sx 60/40 poz, 10% gel down 5 1/2" 0# shut in. Hole stayed full. Remarks: Condition of casing(in hole):GOOD	tie on to backside. Pump cement till tie on to backside. Pump cement till a 5 1/2" casing. Basye t? All[XXX], Part[], None[] Month: March , Year: 1996
Plugging Proposal Received by: Bruce Plugging operations attended by agent Completed: Hour: 11:45 , Day: 13 , P Actual plugging report: Stacked out sulfide with gage bit to 790'. Pullet to 1150'. Pulled tubing and bit. 13 ended 2" tubing. Pumped 12 sx gel as tubing to 1150'. Pumped 90 sx 60/40 5 1/2" X 8 5/8" annulus, pumped 0 sx 70 sx 60/40 poz, 10% gel down 5 1/2" 0# shut in. Hole stayed full. Remarks:	tie on to backside. Pump cement till tie on to backside. Pump cement till to 5 1/2" casing. Basye t? All[XXX], Part[], None[] Month: March , Year: 1996
Plugging Proposal Received by: Bruce Plugging operations attended by agent Completed: Hour: 11:45 , Day: 13 , I Actual plugging report: Stacked out sulfide with gage bit to 790'. Pullet to 1150'. Pulled tubing and bit. 13 ended 2" tubing. Pumped 12 sx gel as tubing to 1150'. Pumped 90 sx 60/40 5 1/2" X 8 5/8" annulus, pumped 0 sx 70 sx 60/40 poz, 10% gel down 5 1/2" 0# shut in. Hole stayed full. Remarks: Condition of casing(in hole):GOOD Bottom plug(in place):YES X , CALC X Plugged throughTUBING , CASING X	Hasye The content of
Plugging Proposal Received by: Bruce Plugging operations attended by agent Completed: Hour: 11:45 , Day: 13 , N Actual plugging report: Stacked out sulfide with gage bit to 790'. Pulle to 1150'. Pulled tubing and bit. 1: ended 2" tubing. Pumped 12 sx gel as tubing to 1150'. Pumped 90 sx 60/40 5 1/2" X 8 5/8" annulus, pumped 0 sx 70 sx 60/40 poz, 10% gel down 5 1/2" 0# shut in. Hole stayed full. Remarks: Condition of casing(in hole):GOOD Bottom plug(in place):YES X , CALC X	Hasye The content of

Form CP-2/3