## 4-<u>031807</u>

4-20 15-163-00632-00082

Operator: Dane G. Hansen Trust  Address: Box 187 Logan, Kansas 67646  Logan, Kansas 67646  Aband. oil well X, Gas well _, Input well _, SWD _, D & A _  Plugging contractor: Allied Cement Company  Address: Russell, Kansas 67665  Company to plug at: Hour: P.M. Day: 20 Month: April Year: 93  Plugging proposal received from: Rich Wallgren  Company: Dane G. Hansen Trust	TO: 7 STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202	API number: 15 1953  NW SE NE  /4 SEC. 16 , 10 S, 20 W  3630
Address: Box 187	Operator license# 5285	Lease Williams well # 2
Surface pipe 8 5/8 Inch @ 166 feet  Aband. oil well X, Gas well _, Input well _, SWD _, D & A _  Plugging contractor: Allied Cement Company	Operator: Dane G. Hansen Trust	County Rooks
Plugging contractor: Allied Cement Company  Address: Russell, Kansas 67665  Company to plug at: Hour: P.M. Day: 20 Month: April Year: 93  Plugging proposal received from: Rich Wallgren  Company: Dane G. Hansen Trust Phone:  Were: Order 300 sx. 65/35 pozmix - 10% gel 500# hulls.  Role open to perf. Squeezed from 1130' to 1617' w/1080 sx.  cement. Two staged from 1617' to surface w/400 sx. cwc.  Plugging Proposal Received by: Carl Goodrow  Plugging operations attended by agent? All[ X ], Part[ ], None[ ]  Completed: Hour: 12:30P.M, Day: 20 , Month: April , Year: 93  Actual plugging report: 8 5/8" @ 166' w/125 sxs. 5 1/2" @ 3705' w/100 sx. Squeezed 5 1/2" w/260 sx. cement blend w/500# hulls mixed in to Max. P.S.I. 1000#. Close in P.S.I. 900#. Tested backside, cement at surface.  Remarks:  Condition of casing(in hole): GOOD X BAD Anhy. plug: YES X NO Bottom plug(in place): YES , CALC X , NO Dakota plug: YES X , NO Plugged through TUBING , CASING X Elevation: CL RECEIVED STATE CREATED AND AND AND AND AND AND AND AND AND AN	Address: Box 187 Logan, Kansas 67646	Well total depth <u>3705</u> feet Conductor Pipe: <u>0</u> inch @ <u>0</u> feet Surface pipe 8 5/8 Inch @ <u>166</u> feet
Address: Russell, Kansas 67665  Company to plug at: Hour: P.M. Day: 20 Month: April Year: 93  Plugging proposal received from: Rich Wallgren  Company: Dane G. Hansen Trust Phone:  Were: Order 300 sx. 65/35 pozmix - 10% gel 500# hulls. Hole open to perf. Squeezed from 1130' to 1617' W/1080 sx. cement. Two staged from 1617' to surface W/400 sx. cwc.  Plugging Proposal Received by: Carl Goodrow Plugging operations attended by agent? All[ X ], Part[ ], None[ ]  Completed: Hour: 12:30P.M, Day: 20 , Month: April , Year: 93  Actual plugging report: 8 5/8" @ 166' W/125 sxs. 5 1/2" @ 3705' W/100 sx. Squeezed 5 1/2" W/260 sx. cement blend W/500# hulls mixed in to Max. P.S.I. 1000#. Close in P.S.I. 900#. Tested backside, cement at surface.  Remarks: Condition of casing(in hole): GCOD X BAD Anhy. plug: YES X NO Bottom plug(in place): YES , CALC X , NO Dakota plug: YES X , NO Plugged through TUBING , CASING X . Elevation: GL RECEIVED STATE (Proposed attor) COMM.  I did No Aug no Dakota plug: YES X NO Dakota	Aband. oil well <u>X</u> , Gas well <u></u> , Ing	out well, SWD, D & A
Company to plug at: Hour: P.M. Day: 20 Month: April Year: 93  Plugging proposal received from: Rich Wallgren  Company: Dane G. Hansen Trust	Plugging contractor: Allied Cement Con	<u>apany</u> License#
Plugging proposal received from: Rich Wallgren  Company: Dane G. Hansen Trust Phone:  Were: Order 300 sx. 65/35 pozmix - 10% gel 500# hulls. Hole open to perf. Squeezed from 1130' to 1617' w/1080 sx. cement. Two staged from 1617' to surface w/400 sx. cwc.  Plugging Proposal Received by: Carl Goodrow Plugging operations attended by agent? All[ X ], Part[ ], None[ ]  Completed: Hour: 12:30P.M, Day: 20 , Month: April , Year: 93  Actual plugging report: 8 5/8" @ 166' w/125 sxs. 5 1/2" @ 3705' w/100 sx. Squeezed 5 1/2" w/260 sx. cement blend w/500# hulls mixed in to Max. P.S.I. 1000#. Close in P.S.I. 900#. Tested backside, cement at surface.  Remarks: Condition of casing(in hole): GOOD X BAD Anhy.plug: YES X NO Dakota plug: YES X , NO Dakota	Address: Russell, Kansas 67665	
Company: Dane G. Hansen Trust  Were: Order 300 sx. 65/35 pozmix - 10% gel 500# hulls.  Hole open to perf. Squeezed from 1130' to 1617' w/1080 sx.  cement. Two staged from 1617' to surface w/400 sx. cwc.  Plugging Proposal Received by: Carl Goodrow Plugging operations attended by agent? All[ X ], Part[ ], None[ ]  Completed: Hour: 12:30P.M, Day: 20 , Month: April , Year: 93  Actual plugging report: 8 5/8" @ 166' w/125 sxs. 5 1/2" @ 3705'  w/100 sx. Squeezed 5 1/2" w/260 sx. cement blend w/500# hulls mixed in to Max. P.S.I. 1000#. Close in P.S.I. 900#. Tested backside,  cement at surface.  Remarks: Condition of casing(in hole):GOOD X BAD Anhy.plug:YES X NO Bottom plug(in place):YES , CALC X , NO Dakota plug:YES X , NO Plugged through TUBING , CASING X . Elevation: GLA RECEIVED I did Not I observe the plugging.  AND Dakota plug:YES A CASING A BAD AND AND DAKOTA PLUG:YES X NO BOTTOM COMMENT.	Company to plug at: Hour: P.M. Day:	20 Month: April Year: 93
Company: Dane G. Hansen Trust  Were: Order 300 sx. 65/35 pozmix - 10% gel 500# hulls.  Hole open to perf. Squeezed from 1130' to 1617' w/1080 sx.  cement. Two staged from 1617' to surface w/400 sx. cwc.  Plugging Proposal Received by: Carl Goodrow Plugging operations attended by agent? All[ X ], Part[ ], None[ ]  Completed: Hour: 12:30P.M, Day: 20 , Month: April , Year: 93  Actual plugging report: 8 5/8" @ 166' w/125 sxs. 5 1/2" @ 3705'  w/100 sx. Squeezed 5 1/2" w/260 sx. cement blend w/500# hulls mixed in to Max. P.S.I. 1000#. Close in P.S.I. 900#. Tested backside,  cement at surface.  Remarks: Condition of casing(in hole):GOOD X BAD Anhy.plug:YES X NO Bottom plug(in place):YES , CALC X , NO Dakota plug:YES X , NO Plugged through TUBING , CASING X . Elevation: GLA RECEIVED I did Not I observe the plugging.  AND Dakota plug:YES A CASING A BAD AND AND DAKOTA PLUG:YES X NO BOTTOM COMMENT.	Plugging proposal received from: Rich	Wallgren
Hole open to perf. Squeezed from 1130' to 1617' w/1080 sx.  cement. Two staged from 1617' to surface w/400 sx. cwc.  Plugging Proposal Received by: Carl Goodrow Plugging operations attended by agent? All[ X ], Part[ ], None[ ]  Completed: Hour: 12:30P.M, Day: 20 , Month: April , Year: 93  Actual plugging report: 8 5/8" @ 166' w/125 sxs. 5 1/2" @ 3705' w/100 sx. Squeezed 5 1/2" w/260 sx. cement blend w/500# hulls mixed in to Max. P.S.I. 1000#. Close in P.S.I. 900#. Tested backside,  cement at surface.  Remarks:  Condition of casing(in hole): GOOD X BAD Anhy. plug: YES X NO Bottom plug(in place): YES , CALC X , NO Dakota plug: YES X , NO Plugged through TUBING , CASING X . Elevation: GL RECEIVED STATE COMPONDATION COMM.	Company: Dane G. Hansen Trust Phone:	
Plugging operations attended by agent? All[ X ], Part[ ], None[ ]  Completed: Hour: 12:30P.M, Day: 20 , Month: April , Year: 93  Actual plugging report: 8 5/8" @ 166' w/125 sxs. 5 1/2" @ 3705' w/100 sx. Squeezed 5 1/2" w/260 sx. cement blend w/500# hulls mixed in to Max. P.S.I. 1000#. Close in P.S.I. 900#. Tested backside, cement at surface.  Remarks: Condition of casing(in hole): GOOD X BAD Anhy.plug: YES X NO Bottom plug(in place): YES , CALC X , NO Dakota plug: YES X , NO Plugged through TUBING , CASING X . Elevation: GL RECEIVED STATE CORPORATION COMMITTED	Hole open to perf. Squeezed	from 1130' to 1617' w/1080 sx.
Condition of casing(in hole):GOOD X BAD Anhy.plug:YES X NO Bottom plug(in place):YES ,CALC X ,NO Dakota plug:YES X ,NO Plugged through TUBING CASING X Elevation: GL RECEIVED  I did X V @ did not ] observe the plugging.	Plugging operations attended by agent?  Completed: Hour: 12:30P.M, Day: 20, Mo  Actual plugging report: 8 5/8" @ 166  w/100 sx. Squeezed 5 1/2" w/260 sx. c  to Max. P.S.I. 1000#. Close in P.S.I.	All[X], Part[], None[] onth: April , Year: 93  i' w/125 sxs. 5 1/2" @ 3705' sement blend w/500# hulls mixed in
	Condition of casing(in hole):GOOD X B Bottom plug(in place):YES,CALC X Plugged through TUBING, CASINGX  I did x y 0 did not ] observe the p  DATE 4-27-93	

Formonservation division Wichita, Kansas