<u>4</u>-080192

31

STATE CO	$(-1)^9$ API number: 15.00°	(- 	
	CORPORATION COMMISSION		
CONSERVA	VATION DIVISION - PLUGGING SE SE SE /4 SEC.	<u>10 , 20</u> S, <u>11</u> W	
200 COLO	LORADO DERBY BUILDING330 feet from		
WICHITA,	A, KANSAS 67202 330 feet from	E section line	
Operator	or license# Lease_State Riverb	<u>ed</u> well # <u>3</u>	
0	Toward Comments of Comments Poster		
operator	or: Kansas Corporation Comm County Barton		
Address:	s: 2301 East 13th Well total depth 3440	feet	
	Hays, Kansas 67601 Conductor Pipe: 10 i	_	
	Mark Casebeer-defunct Surface pipe 7 Inch		
Aband. c	oil well, Gas well, Input well, SWD_XX, D) & A	
Plugging	ng contractor: Kincaid Well Service L	icence# 7252	
rruggang	ing contractor. Rimodia Well Bervice	ILCENSER 1232	
Address:	s: P. O. Box 726, Ellinwood, Kansas		
Company	y to plug at: Hour: PM Day: 18 Month: June	Year: <u>1996</u>	
D7	un numberal massioned from Work Polices		
Prugging	ng proposal received from: <u>Herb Deines</u>		
Company:	y: Kansas Corporation Commission phone: 913-628-	1200	
Were:_4_	4 1/2" inch set at 3281'. Bridge at 838'. Ran tubin		
	<u></u>	ig to bridge and	
drilled			
	d out 200' of scale. Ran tubing to 2500'. Pumped 50 1. Pulled tubing and perforated at 1350', 525'. Ran	sx 60/40 poz,	
10% gel.	d out 200' of scale. Ran tubing to 2500'. Pumped 50	sx 60/40 poz, tubing to 1600'.	
10% gel. <u>Pumped 4</u>	d out 200' of scale. Ran tubing to 2500'. Pumped 50 1. Pulled tubing and perforated at 1350', 525'. Ran	sx 60/40 poz, tubing to 1600'.	
10% gel. Pumped 4 60/40 pc	d out 200' of scale. Ran tubing to 2500'. Pumped 50 1. Pulled tubing and perforated at 1350', 525'. Ran 40 sx 60/40 poz, 10% gel. Pulled tubing to 800'. P	sx 60/40 poz, tubing to 1600'. cumped 120 sx c 60/40 poz, 10%	
10% gel. Pumped 4 60/40 po gel. Pu	d out 200' of scale. Ran tubing to 2500'. Pumped 50 1. Pulled tubing and perforated at 1350', 525'. Ran 40 sx 60/40 poz, 10% gel. Pulled tubing to 800'. P poz, 10% gel. Pulled tubing to 400'. Ordered 150 sx	sx 60/40 poz, tubing to 1600'. numped 120 sx 60/40 poz, 10% tubing and pumped	
10% gel. Pumped 4 60/40 po gel. Pu 20 sx do	d out 200' of scale. Ran tubing to 2500'. Pumped 50 1. Pulled tubing and perforated at 1350', 525'. Ran 40 sx 60/40 poz, 10% gel. Pulled tubing to 800'. P poz, 10% gel. Pulled tubing to 400'. Ordered 150 sx Pumped 60 sx 60/40 poz, 10% gel, circ cement. Pulled down backside, circ out 4 1/2". Squeezed with 30 sx cen	sx 60/40 poz, tubing to 1600'. numped 120 sx 60/40 poz, 10% tubing and pumped	
10% gel. Pumped 4 60/40 po gel. Pu 20 sx do Plugging	d out 200' of scale. Ran tubing to 2500'. Pumped 50 1. Pulled tubing and perforated at 1350', 525'. Ran 40 sx 60/40 poz, 10% gel. Pulled tubing to 800'. P poz, 10% gel. Pulled tubing to 400'. Ordered 150 sx Pumped 60 sx 60/40 poz, 10% gel, circ cement. Pulled down backside, circ out 4 1/2". Squeezed with 30 sx cen ng Proposal Received by: Bruce Basye	sx 60/40 poz, tubing to 1600'. umped 120 sx 60/40 poz, 10% tubing and pumped m. 450# max, 400 SI.	
10% gel. Pumped 4 60/40 po gel. Pu 20 sx do Plugging	d out 200' of scale. Ran tubing to 2500'. Pumped 50 1. Pulled tubing and perforated at 1350', 525'. Ran 40 sx 60/40 poz, 10% gel. Pulled tubing to 800'. P poz, 10% gel. Pulled tubing to 400'. Ordered 150 sx Pumped 60 sx 60/40 poz, 10% gel, circ cement. Pulled down backside, circ out 4 1/2". Squeezed with 30 sx cen	sx 60/40 poz, tubing to 1600'. umped 120 sx 60/40 poz, 10% tubing and pumped m. 450# max, 400 SI.	
10% gel. Pumped 4 60/40 po gel. Pu 20 sx do Plugging	d out 200' of scale. Ran tubing to 2500'. Pumped 50 1. Pulled tubing and perforated at 1350', 525'. Ran 40 sx 60/40 poz, 10% gel. Pulled tubing to 800'. P poz, 10% gel. Pulled tubing to 400'. Ordered 150 sx Pumped 60 sx 60/40 poz, 10% gel, circ cement. Pulled down backside, circ out 4 1/2". Squeezed with 30 sx cen ng Proposal Received by: Bruce Basye ng operations attended by agent? All[XXX], Part[]	sx 60/40 poz, tubing to 1600'. umped 120 sx 60/40 poz, 10% tubing and pumped m. 450# max, 400 SI.	
10% gel. Pumped 4 60/40 po gel. Pu 20 sx do Plugging Plugging Complete	d out 200' of scale. Ran tubing to 2500'. Pumped 50 1. Pulled tubing and perforated at 1350', 525'. Ran 40 sx 60/40 poz, 10% gel. Pulled tubing to 800'. P poz, 10% gel. Pulled tubing to 400'. Ordered 150 sx Pumped 60 sx 60/40 poz, 10% gel, circ cement. Pulled down backside, circ out 4 1/2". Squeezed with 30 sx cen ng Proposal Received by: Bruce Basye ng operations attended by agent? All[XXX], Part[] ted: Hour: 7:40 PM, Day: 19 , Month: June	sx 60/40 poz, tubing to 1600'. cumped 120 sx 60/40 poz, 10% tubing and pumped m. 450# max, 400 SI.	
10% gel. Pumped 4 60/40 po gel. Pu 20 sx do Plugging Plugging Complete	d out 200' of scale. Ran tubing to 2500'. Pumped 50 1. Pulled tubing and perforated at 1350', 525'. Ran 40 sx 60/40 poz, 10% gel. Pulled tubing to 800'. P poz, 10% gel. Pulled tubing to 400'. Ordered 150 sx Pumped 60 sx 60/40 poz, 10% gel, circ cement. Pulled down backside, circ out 4 1/2". Squeezed with 30 sx cen ng Proposal Received by: Bruce Basye ng operations attended by agent? All[XXX], Part[]	sx 60/40 poz, tubing to 1600'. tumped 120 sx 60/40 poz, 10% tubing and pumped m. 450# max, 400 SI. , None[]	
10% gel. Pumped 4 60/40 po gel. Pu 20 sx do Plugging Plugging Complete	d out 200' of scale. Ran tubing to 2500'. Pumped 50 1. Pulled tubing and perforated at 1350', 525'. Ran 40 sx 60/40 poz, 10% gel. Pulled tubing to 800'. P poz, 10% gel. Pulled tubing to 400'. Ordered 150 sx Pumped 60 sx 60/40 poz, 10% gel, circ cement. Pulled down backside, circ out 4 1/2". Squeezed with 30 sx cen ng Proposal Received by: Bruce Basye ng operations attended by agent? All[XXX], Part[] ted: Hour: 7:40 PM, Day: 19 , Month: June	sx 60/40 poz, tubing to 1600'. tumped 120 sx 60/40 poz, 10% tubing and pumped m. 450# max, 400 SI. , None[]	
10% gel. Pumped 4 60/40 po gel. Pu 20 sx do Plugging Plugging Complete	d out 200' of scale. Ran tubing to 2500'. Pumped 50 1. Pulled tubing and perforated at 1350', 525'. Ran 40 sx 60/40 poz, 10% gel. Pulled tubing to 800'. P poz, 10% gel. Pulled tubing to 400'. Ordered 150 sx Pumped 60 sx 60/40 poz, 10% gel, circ cement. Pulled down backside, circ out 4 1/2". Squeezed with 30 sx cen ng Proposal Received by: Bruce Basye ng operations attended by agent? All[XXX], Part[] ted: Hour: 7:40 PM, Day: 19 , Month: June	sx 60/40 poz, tubing to 1600'. tumped 120 sx 60/40 poz, 10% tubing and pumped m. 450# max, 400 SI. , None[]	
10% gel. Pumped 4 60/40 po gel. Pu 20 sx do Plugging Plugging Complete	d out 200' of scale. Ran tubing to 2500'. Pumped 50 1. Pulled tubing and perforated at 1350', 525'. Ran 40 sx 60/40 poz, 10% gel. Pulled tubing to 800'. P poz, 10% gel. Pulled tubing to 400'. Ordered 150 sx Pumped 60 sx 60/40 poz, 10% gel, circ cement. Pulled down backside, circ out 4 1/2". Squeezed with 30 sx cen ng Proposal Received by: Bruce Basye ng operations attended by agent? All[XXX], Part[] ted: Hour: 7:40 PM, Day: 19 , Month: June	sx 60/40 poz, tubing to 1600'. tubing to 1600'. tubing to 10% tubing and pumped tubing and pumped tubing and pumped None[]	
10% gel. Pumped 4 60/40 po gel. Pu 20 sx do Plugging Plugging Complete	d out 200' of scale. Ran tubing to 2500'. Pumped 50 1. Pulled tubing and perforated at 1350', 525'. Ran 40 sx 60/40 poz, 10% gel. Pulled tubing to 800'. P poz, 10% gel. Pulled tubing to 400'. Ordered 150 sx Pumped 60 sx 60/40 poz, 10% gel, circ cement. Pulled down backside, circ out 4 1/2". Squeezed with 30 sx cer ng Proposal Received by: Bruce Basye ng operations attended by agent? All[XXX], Part[] ted: Hour: 7:40 PM, Day: 19, Month: June plugging report: Plugged as described above.	sx 60/40 poz, tubing to 1600'. tubing to 1600'. tubing to 10% tubing and pumped tubing and pumped tubing and pumped None[]	
10% gel. Pumped 4 60/40 po gel. Pu 20 sx do Plugging Plugging Complete Actual p	d out 200' of scale. Ran tubing to 2500'. Pumped 50 1. Pulled tubing and perforated at 1350', 525'. Ran 40 sx 60/40 poz, 10% gel. Pulled tubing to 800'. P poz, 10% gel. Pulled tubing to 400'. Ordered 150 sx Pumped 60 sx 60/40 poz, 10% gel, circ cement. Pulled down backside, circ out 4 1/2". Squeezed with 30 sx cer ng Proposal Received by: Bruce Basye ng operations attended by agent? All[XXX], Part[] ted: Hour: 7:40 PM, Day: 19 , Month: June plugging report: Plugged as described above. **ANSAS CORPORATION COMMISS	sx 60/40 poz, tubing to 1600'. rumped 120 sx 60/40 poz, 10% tubing and pumped m. 450# max, 400 SI. None[] , Year: 1996) ^{MMISSION}
10% gel. Pumped 4 60/40 po gel. Pu 20 sx do Plugging Plugging Complete Actual p	d out 200' of scale. Ran tubing to 2500'. Pumped 50 1. Pulled tubing and perforated at 1350', 525'. Ran 40 sx 60/40 poz, 10% gel. Pulled tubing to 800'. P poz, 10% gel. Pulled tubing to 400'. Ordered 150 sx Pumped 60 sx 60/40 poz, 10% gel, circ cement. Pulled down backside, circ out 4 1/2". Squeezed with 30 sx cer ng Proposal Received by: Bruce Basye ng operations attended by agent? All[XXX], Part[] ted: Hour: 7:40 PM, Day: 19 , Month: June plugging report: Plugged as described above. YANSAS CORPGRATION COMMISS	sx 60/40 poz, tubing to 1600'. rumped 120 sx 60/40 poz, 10% tubing and pumped m. 450# max, 400 SI. None[] , Year: 1996) ^{MMISSION}
10% gel. Pumped 4 60/40 po gel. Pu 20 sx do Plugging Plugging Complete Actual p	d out 200' of scale. Ran tubing to 2500'. Pumped 50 1. Pulled tubing and perforated at 1350', 525'. Ran 40 sx 60/40 poz, 10% gel. Pulled tubing to 800'. P poz, 10% gel. Pulled tubing to 400'. Ordered 150 sx Pumped 60 sx 60/40 poz, 10% gel, circ cement. Pulled down backside, circ out 4 1/2". Squeezed with 30 sx cer ng Proposal Received by: Bruce Basye ng operations attended by agent? All[XXX], Part[] ted: Hour: 7:40 PM, Day: 19 , Month: June plugging report: Plugged as described above. **ANSAS CORPORATION COMMISS	sx 60/40 poz, tubing to 1600'. rumped 120 sx 60/40 poz, 10% tubing and pumped m. 450# max, 400 SI. None[] , Year: 1996) ^{MMISSION}
10% gel. Pumped 4 60/40 pc gel. Pu 20 sx do Plugging Plugging Complete Actual p	d out 200' of scale. Ran tubing to 2500'. Pumped 50 1. Pulled tubing and perforated at 1350', 525'. Ran 40 sx 60/40 poz, 10% gel. Pulled tubing to 800'. P poz, 10% gel. Pulled tubing to 400'. Ordered 150 sx Pumped 60 sx 60/40 poz, 10% gel, circ cement. Pulled down backside, circ out 4 1/2". Squeezed with 30 sx cer ng Proposal Received by: Bruce Basye ng operations attended by agent? All[XXX], Part[] ted: Hour: 7:40 PM, Day: 19 , Month: June plugging report: Plugged as described above. YANSAS CORPGRATION COMMISS	sx 60/40 poz, tubing to 1600'. tubing to 1600'. tubing to 10% tubing and pumped tubing and pumped tubing and pumped None[]) ^{MMISSION}
10% gel. Pumped 4 60/40 po gel. Pu 20 sx do Plugging Plugging Complete Actual p	d out 200' of scale. Ran tubing to 2500'. Pumped 50 1. Pulled tubing and perforated at 1350', 525'. Ran 40 sx 60/40 poz, 10% gel. Pulled tubing to 800'. P poz, 10% gel. Pulled tubing to 400'. Ordered 150 sx Pumped 60 sx 60/40 poz, 10% gel, circ cement. Pulled down backside, circ out 4 1/2". Squeezed with 30 sx cen ng Proposal Received by: Bruce Basye ng operations attended by agent? All[XXX], Part[] ted: Hour: 7:40 PM, Day: 19, Month: June plugging report: Plugged as described above. ANSAS CORPGRATION COMMISS Comparison of the companion of the c	sx 60/40 poz, tubing to 1600'. rumped 120 sx 60/40 poz, 10% tubing and pumped m. 450# max, 400 SI. None[] , Year: 1996) ^{MMISSION}
10% gel. Pumped 4 60/40 po gel. Pu 20 sx do Plugging Plugging Complete Actual p	d out 200' of scale. Ran tubing to 2500'. Pumped 50 1. Pulled tubing and perforated at 1350', 525'. Ran 40 sx 60/40 poz, 10% gel. Pulled tubing to 800'. P poz, 10% gel. Pulled tubing to 400'. Ordered 150 sx Pumped 60 sx 60/40 poz, 10% gel, circ cement. Pulled down backside, circ out 4 1/2". Squeezed with 30 sx cen ng Proposal Received by: Bruce Basye ng operations attended by agent? All[XXX], Part[] ted: Hour: 7:40 PM, Day: 19, Month: June plugging report: Plugged as described above. **ANSAS CORPGRATION COMMISS** 0-25.22 **FB 22 2002** s: Allied cementing on location ion of casing(in hole):GOOD BANSAYAWAY JAMES YES X, CALC , NO Dakota plug:	sx 60/40 poz, tubing to 1600'. rumped 120 sx 60/40 poz, 10% tubing and pumped m. 450# max, 400 SI. None[] , Year: 1996 KANS 13 CORPORATION CON WICHITA, KS) ^{MMISSION}
10% gel. Pumped 4 60/40 po gel. Pu 20 sx do Plugging Plugging Complete Actual p	d out 200' of scale. Ran tubing to 2500'. Pumped 50 1. Pulled tubing and perforated at 1350', 525'. Ran 40 sx 60/40 poz, 10% gel. Pulled tubing to 800'. P poz, 10% gel. Pulled tubing to 400'. Ordered 150 sx Pumped 60 sx 60/40 poz, 10% gel, circ cement. Pulled down backside, circ out 4 1/2". Squeezed with 30 sx cen ng Proposal Received by: Bruce Basye ng operations attended by agent? All[XXX], Part[] ted: Hour: 7:40 PM, Day: 19 , Month: June plugging report: Plugged as described above. ANSAS CORPGRATION COMMISS 25,222	sx 60/40 poz, tubing to 1600'. rumped 120 sx 60/40 poz, 10% tubing and pumped m. 450# max, 400 SI. None[] , Year: 1996 KANS 13 CORPORATION CON WICHITA, KS) ^{MMISSION}
10% gel. Pumped 4 60/40 po gel. Pu 20 sx do Plugging Complete Actual p Remarks: Condition Bottom p Plugged	d out 200' of scale. Ran tubing to 2500'. Pumped 50 1. Pulled tubing and perforated at 1350', 525'. Ran 40 sx 60/40 poz, 10% gel. Pulled tubing to 800'. P poz, 10% gel. Pulled tubing to 400'. Ordered 150 sx Pumped 60 sx 60/40 poz, 10% gel, circ cement. Pulled down backside, circ out 4 1/2". Squeezed with 30 sx cer ng Proposal Received by: Bruce Basye ng operations attended by agent? All[XXX], Part[] ted: Hour: 7:40 PM, Day: 19, Month: June plugging report: Plugged as described above. FEB 22 2002 s: Allied cementing on location ion of casing(in hole):GOOD BANKAN NON Dakota plug: d throughTUBING X , CASING Elevation Elevation Elevation Elevation	sx 60/40 poz, tubing to 1600'. tumped 120 sx 60/40 poz, 10% tubing and pumped m. 450# max, 400 SI. None[] , Year: 1996 KANG 10 CORPORATION CON WICHITA, KS) ^{MMISSION}
10% gel. Pumped 4 60/40 po gel. Pu 20 sx do Plugging Complete Actual p Remarks: Condition Bottom p Plugged	d out 200' of scale. Ran tubing to 2500'. Pumped 50 1. Pulled tubing and perforated at 1350', 525'. Ran 40 sx 60/40 poz, 10% gel. Pulled tubing to 800'. P poz, 10% gel. Pulled tubing to 400'. Ordered 150 sx Pumped 60 sx 60/40 poz, 10% gel, circ cement. Pulled down backside, circ out 4 1/2". Squeezed with 30 sx cer ng Proposal Received by: Bruce Basye ng operations attended by agent? All[XXX], Part[] ted: Hour: 7:40 PM, Day: 19, Month: June plugging report: Plugged as described above. ANSAS (ORPGRATION COMMISS) -25,272 FFB 22 2002 S: Allied cementing on location ion of casing(in hole):GOOD Ban San Allied Plug: No Dakota plug: d throughTUBING X , CASING Elevation Casing Casing Casing Casing Casing Casing Casing Casing Casing Casing Casing Casing	sx 60/40 poz, tubing to 1600'. umped 120 sx 60/40 poz, 10% tubing and pumped m. 450# max, 400 SI. None[] , Year: 1996 KANG S FORPORATION CON WICHITA, KS VES X NO GL SUM SERVATION DIVISION FES X NO GL SUM SUM SUM SUM SUM SUM SUM SUM SUM SU) ^{MMISSION}
10% gel. Pumped 4 60/40 po gel. Pu 20 sx do Plugging Complete Actual p Remarks: Condition Bottom p Plugged	d out 200' of scale. Ran tubing to 2500'. Pumped 50 1. Pulled tubing and perforated at 1350', 525'. Ran 40 sx 60/40 poz, 10% gel. Pulled tubing to 800'. P poz, 10% gel. Pulled tubing to 400'. Ordered 150 sx Pumped 60 sx 60/40 poz, 10% gel, circ cement. Pulled down backside, circ out 4 1/2". Squeezed with 30 sx cer ng Proposal Received by: Bruce Basye ng operations attended by agent? All[XXX], Part[] ted: Hour: 7:40 PM, Day: 19, Month: June plugging report: Plugged as described above. FFB 2 2 2002 s: Allied cementing on location ion of casing(in hole):GOOD BANGAN ON Dakota plug: d throughTUBING X , CASING Elevation XX] / did not[] observe the plugging. Bruce Bruce Bruce Bruce Bruce SANGAN ON Dakota plug: Elevation Elevation Bruce Bruce Bruce Bruce Bruce Allied remember of the plugging. Bruce	sx 60/40 poz, tubing to 1600'. tumped 120 sx 60/40 poz, 10% tubing and pumped m. 450# max, 400 SI. None[] , Year: 1996 KANS 10 CORPORATION CON WICHITA, KS WICHITA, KS TES X NO TES X NO GL GL GE D. Basie) ^{MMISSION}
10% gel. Pumped 4 60/40 po gel. Pu 20 sx do Plugging Complete Actual p Remarks: Condition Bottom p Plugged	d out 200' of scale. Ran tubing to 2500'. Pumped 50 1. Pulled tubing and perforated at 1350', 525'. Ran 40 sx 60/40 poz, 10% gel. Pulled tubing to 800'. P poz, 10% gel. Pulled tubing to 400'. Ordered 150 sx Pumped 60 sx 60/40 poz, 10% gel, circ cement. Pulled down backside, circ out 4 1/2". Squeezed with 30 sx cer ng Proposal Received by: Bruce Basye ng operations attended by agent? All[XXX], Part[] ted: Hour: 7:40 PM, Day: 19, Month: June plugging report: Plugged as described above. FFB 2 2 2002 s: Allied cementing on location ion of casing(in hole):GOOD BANGAN ON Dakota plug: d throughTUBING X , CASING Elevation XX] / did not[] observe the plugging. Bruce Bruce Bruce Bruce Bruce SANGAN ON Dakota plug: Elevation Elevation Bruce Bruce Bruce Bruce Bruce Allied remember of the plugging. Bruce	sx 60/40 poz, tubing to 1600'. umped 120 sx 60/40 poz, 10% tubing and pumped m. 450# max, 400 SI. None[] , Year: 1996 KANG S FORPORATION CON WICHITA, KS VES X NO GL SUM SERVATION DIVISION FES X NO GL SUM SUM SUM SUM SUM SUM SUM SUM SUM SU) ^{MMISSION}