ã

TO: \(\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	API number: 15 4-30-1941	
STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING	SW NE NW /4 SEC. 16 , 11 S, 15 W	
200 COLORADO DERBY BUILDING	4290 feet from S section line	
WICHITA, KANSAS 67202	3630 feet from E section line	
Operator license# 5363	Lease Hines B well # 1	
Operator: Berexco, Inc.	County Russell	
Address: P.O. Box 723	Well total depth <u>3453</u> feet	
Hays, Kansas 67601	Well total depth 3453 feet Conductor Pipe: 0 inch 0 0 feet Surface pipe 15 1/2 Inch 0 560 feet	
Aband. oil well <u>X</u> , Gas well, Ing		
Plugging contractor: Co Tools	License#	
Address:		
Company to plug at: Hour: 11:30A.M Day:	: 21 Month: September Year: 94	
Plugging proposal received from: Ted (Crawford	
Company: Berexco, Inc.	Phone: 913-628-6101	
Were: Order 300 sxs. 60/40 posmix - Loaded hole with drilling mud Junk in hole.	- 10% gel and hulls. 1 to stabalize sloughing sands.	
Emergency permission to plug	with rig over hole.	
Plugging Proposal Received by: <u>Herb De</u>	eines	
Plugging operations attended by agent?		
Completed: Hour: 1:45P.M., Day: 21, Mo	onth: <u>September</u> , Year: <u>94</u>	
Actual plugging reports 15 1/28 to 560		
8 1/4" to 27701 Smpared at 10501 w/	0'. 12 1/2" to 710'. 10" to 1022'.	
8 1/4" to 2770'. Squeezed at 1058' w/ 302 sxs. cement. Cleaned out to 950'.	/100 sxs. Arb. O.H. squeezed with Perf. at 825' with heavy shot.	۶
8 1/4" to 2770'. Squeezed at 1058' w/ 302 sxs. cement. Cleaned out to 950'. Ran tubing to 850'+ and pumped 75 sxs.	/100 sxs. Arb. O.H. squeezed with Perf. at 825' with heavy shot. Cement. Pulled tubing to 450'	?
8 1/4" to 2770'. Squeezed at 1058' w/302 sxs. cement. Cleaned out to 950'. Ran tubing to 850'+ and pumped 75 sxs. circulated cement with 200 sxs. with 125 sxs. cement with cement up annulus	/100 sxs. Arb. O.H. squeezed with Perf. at 825' with heavy shot. Cement. Pulled tubing to 450' 100# hulls. Pumped additional and inside production casing.	?
8 1/4" to 2770'. Squeezed at 1058' w/302 sxs. cement. Cleaned out to 950'. Ran tubing to 850'+ and pumped 75 sxs. circulated cement with 200 sxs. with 1	/100 sxs. Arb. O.H. squeezed with Perf. at 825' with heavy shot. Cement. Pulled tubing to 450' 100# hulls. Pumped additional and inside production casing.	<i>?</i>
8 1/4" to 2770'. Squeezed at 1058' w/302 sxs. cement. Cleaned out to 950'. Ran tubing to 850'+ and pumped 75 sxs. circulated cement with 200 sxs. with 1 25 sxs. cement with cement up annulus Casing in too bad condition to top squ Remarks: Allied Cementing.	/100 sxs. Arb. O.H. squeezed with Perf. at 825' with heavy shot. Cement. Pulled tubing to 450' 100# hulls. Pumped additional and inside production casing. Reeze.)
8 1/4" to 2770'. Squeezed at 1058' w/302 sxs. cement. Cleaned out to 950'. Ran tubing to 850'+ and pumped 75 sxs. circulated cement with 200 sxs. with 1 25 sxs. cement with cement up annulus Casing in too bad condition to top squ Remarks: Allied Cementing. Condition of casing(in hole):GOOD B	/100 sxs. Arb. O.H. squeezed with Perf. at 825' with heavy shot. Cement. Pulled tubing to 450' 100# hulls. Pumped additional and inside production casing. Deeze. BAD X Anhy.plug:YES X NO	
8 1/4" to 2770'. Squeezed at 1058' w/ 302 sxs. cement. Cleaned out to 950'. Ran tubing to 850'+ and pumped 75 sxs. circulated cement with 200 sxs. with 1 25 sxs. cement with cement up annulus Casing in too bad condition to top squ Remarks: Allied Cementing. Condition of casing(in hole):GOODB Bottom plug(in place):YES,CALC	/100 sxs. Arb. O.H. squeezed with Perf. at 825' with heavy shot. Cement. Pulled tubing to 450' L00# hulls. Pumped additional and inside production casing. Leeze. BAD_X Anhy.plug:YES_X NO	
8 1/4" to 2770'. Squeezed at 1058' w/302 sxs. cement. Cleaned out to 950'. Ran tubing to 850'+ and pumped 75 sxs. circulated cement with 200 sxs. with 1 25 sxs. cement with cement up annulus Casing in too bad condition to top squ Remarks: Allied Cementing.	7100 sxs. Arb. O.H. squeezed with Perf. at 825' with heavy shot. Cement. Pulled tubing to 450' 100# hulls. Pumped additional and inside production casing. 1eeze. BAD X Anhy.plug:YES X NO,NO_X Dakota plug:YES X,NO Elevation: 1944 GL RECEIVED	
8 1/4" to 2770'. Squeezed at 1058' w/ 302 sxs. cement. Cleaned out to 950'. Ran tubing to 850'+ and pumped 75 sxs. circulated cement with 200 sxs. with 1 25 sxs. cement with cement up annulus Casing in too bad condition to top squ Remarks: Allied Cementing. Condition of casing(in hole):GOODB Bottom plug(in place):YES,CALC Plugged through TUBINGX, CASING	/100 sxs. Arb. O.H. squeezed with Perf. at 825' with heavy shot. Cement. Pulled tubing to 450' 100# hulls. Pumped additional and inside production casing. RECEIVED Colugging. SEP 3 0 1994	
8 1/4" to 2770'. Squeezed at 1058' w/ 302 sxs. cement. Cleaned out to 950'. Ran tubing to 850'+ and pumped 75 sxs. circulated cement with 200 sxs. with 1 25 sxs. cement with cement up annulus Casing in too bad condition to top squ Remarks: Allied Cementing. Condition of casing(in hole):GOODB Bottom plug(in place):YES,CALC Plugged through TUBINGX, CASING	7100 sxs. Arb. O.H. squeezed with Perf. at 825' with heavy shot. Cement. Pulled tubing to 450' 100# hulls. Pumped additional and inside production casing. Deeze. BAD_X_Anhy.plug:YES_X_NO	SIOA