10-14 4-060593

STATE CORPORATION COMMISSION			
	SW SE SW /4 SEC. 17 , 09 S, 21 W		
200 COLORADO DERBY BUILDING	330 feet from S section line		
WICHITA, KANSAS 67202	3630 feet from E section line		
Operator ligeral F262	Toogo Coolem Hall woll # 7		
Operator license# <u>5363</u>	Lease Cooley "A" well # 7		
Operator: Bereyco. Inc.	County Graham		
operator. <u>Poronooy</u> mo.	Well total depth 3817 feet Conductor Pipe: 0 inch 0 0 feet Surface pipe 8 5/8 Inch 0 170 feet		
Address: P.O. Box 723	Well total depth 3817 feet		
Hays, Kansas 67601	Conductor Pipe: 0 inch 0 0 feet		
	Surface pipe 8 5/8 Inch @ 170 feet		
	1 1 /		
Aband. oil well <u>X</u> , Gas well, In	out well, SWD, D & A		
	*		
Plugging contractor: Co Tools	License#		
Address:			
Company to plug at: Hour: 12:30P.M Day:	: 14 Month: October Year: 94		
Plugging proposal received from: Bob Grant			
		Company: Berexco, Inc.	Phone: 913-628-6101
		Worse Order 250 and 60/40 magnitude	400
Were: Order 350 sxs. 60/40 posmix - 10% gel and hulls.			
Plug through tubing. Squeezed at 1402' w/130 sxs.	at 14651 m/000 cm		
Numerous holos in grains De	at 1465' W/280 SXS.		
Numerous holes in casing. De	ecision to Paa.		
Plugging Proposal Received by: Herb I	Deines		
Plugging Proposal Received by: Herb I	Deines All V Part None		
Plugging Proposal Received by: <u>Herb I</u> Plugging operations attended by agent?	Deines Rall[X], Part[], None[]		
Plugging operations attended by agent?	? All[X], Part[], None[]		
Plugging Proposal Received by: Herb I Plugging operations attended by agent? Completed: Hour: 2:30P.M., Day: 14, Mo	? All[X], Part[], None[]		
Plugging operations attended by agent? Completed: Hour: 2:30P.M., Day: 14, Mo	P All[X], Part[], None[] onth: October , Year: 94		
Plugging operations attended by agent? Completed: Hour: 2:30P.M., Day: 14, Mc Actual plugging report: 8 5/8" to 170	P All[X], Part[], None[] onth: October		
Plugging operations attended by agent? Completed: Hour: 2:30P.M., Day: 14, Mc Actual plugging report: 8 5/8" to 170 sxs. Perfs. at 200' - 1050' - 1800'. 75 sxs. cement with 100# hulls. Pulle	All[X], Part[], None[] onth: October , Year: 94 w/170 sxs. 5 1/2" to 3810" w/75 Ran tubing to 3407" and pumped ed tubing to 2404" and pumped		
Plugging operations attended by agent? Completed: Hour: 2:30P.M., Day: 14, Mo Actual plugging report: 8 5/8" to 170" sxs. Perfs. at 200" - 1050" - 1800". 75 sxs. cement with 100# hulls. Pulle 75 sxs. cement with 100# hulls. Pulle	All[X], Part[], None[] onth: October , Year: 94 w/170 sxs. 5 1/2" to 3810" w/75 Ran tubing to 3407" and pumped ed tubing to 2404" and pumped ed tubing to 1401" and circulated		
Plugging operations attended by agent? Completed: Hour: 2:30P.M., Day: 14, Mc Actual plugging report: 8 5/8" to 170" sxs. Perfs. at 200" - 1050" - 1800". 75 sxs. cement with 100# hulls. Pulle 75 sxs. cement with 100# hulls. Pulle cement with 90 sxs. w/100# hulls. Pulle	Part[], None[] Onth: October , Year: 94 W/170 sxs. 5 1/2" to 3810' w/75 Ran tubing to 3407' and pumped ed tubing to 2404' and pumped ed tubing to 1401' and circulated lied tubing. Tied onto production		
Plugging operations attended by agent? Completed: Hour: 2:30P.M., Day: 14, Mo Actual plugging report: 8 5/8" to 1708 sxs. Perfs. at 200' - 1050' - 1800'. 75 sxs. cement with 100# hulls. Pulle 75 sxs. cement with 100# hulls. Pulle cement with 90 sxs. w/100# hulls. Pul casing and pumped 60 sxs. cement with	Part[], None[] Onth: October , Year: 94 W/170 sxs. 5 1/2" to 3810' w/75 Ran tubing to 3407' and pumped ed tubing to 2404' and pumped ed tubing to 1401' and circulated lied tubing. Tied onto production		
Plugging operations attended by agent? Completed: Hour: 2:30P.M., Day: 14, Mo Actual plugging report: 8 5/8" to 170" sxs. Perfs. at 200" - 1050" - 1800". 75 sxs. cement with 100# hulls. Pulle 75 sxs. cement with 100# hulls. Pulle	Part[], None[] Onth: October , Year: 94 W/170 sxs. 5 1/2" to 3810' w/75 Ran tubing to 3407' and pumped ed tubing to 2404' and pumped ed tubing to 1401' and circulated lied tubing. Tied onto production		
Plugging operations attended by agent? Completed: Hour: 2:30P.M., Day: 14, Mo Actual plugging report: 8 5/8" to 1708 sxs. Perfs. at 200' - 1050' - 1800'. 75 sxs. cement with 100# hulls. Pulle 75 sxs. cement with 100# hulls. Pulle cement with 90 sxs. w/100# hulls. Pul casing and pumped 60 sxs. cement with	Part[], None[] Onth: October , Year: 94 W/170 sxs. 5 1/2" to 3810' w/75 Ran tubing to 3407' and pumped ed tubing to 2404' and pumped ed tubing to 1401' and circulated lied tubing. Tied onto production		
Plugging operations attended by agent? Completed: Hour: 2:30P.M., Day: 14, Mo Actual plugging report: 8 5/8" to 170 sxs. Perfs. at 200' - 1050' - 1800'. 75 sxs. cement with 100# hulls. Pulle 75 sxs. cement with 100# hulls. Pulle cement with 90 sxs. w/100# hulls. Pulle casing and pumped 60 sxs. cement with Minimal pressure due to poor casing.	Part[], None[] Onth: October , Year: 94 W/170 sxs. 5 1/2" to 3810' w/75 Ran tubing to 3407' and pumped ed tubing to 2404' and pumped ed tubing to 1401' and circulated lied tubing. Tied onto production		
Plugging operations attended by agent? Completed: Hour: 2:30P.M., Day: 14, Mo Actual plugging report: 8 5/8" to 170" sxs. Perfs. at 200" - 1050" - 1800". 75 sxs. cement with 100# hulls. Pulle 75 sxs. cement with 100# hulls. Pulle cement with 90 sxs. w/100# hulls. Pulle casing and pumped 60 sxs. cement with Minimal pressure due to poor casing. Remarks: Allied Cementing.	All[X], Part[], None[] onth: October , Year: 94 w/170 sxs. 5 1/2" to 3810" w/75 Ran tubing to 3407" and pumped ed tubing to 2404" and pumped ed tubing to 1401" and circulated lled tubing. Tied onto production cement to surface up annulus.		
Plugging operations attended by agent? Completed: Hour: 2:30P.M., Day: 14, Mo Actual plugging report: 8 5/8" to 170" sxs. Perfs. at 200' - 1050' - 1800'. 75 sxs. cement with 100# hulls. Pulle 75 sxs. cement with 100# hulls. Pulle cement with 90 sxs. w/100# hulls. Pulle casing and pumped 60 sxs. cement with Minimal pressure due to poor casing. Remarks: Allied Cementing. Condition of casing(in hole):GOOD	All[X], Part[], None[] onth: October , Year: 94 w/170 sxs. 5 1/2" to 3810" w/75 Ran tubing to 3407" and pumped ed tubing to 2404" and pumped ed tubing to 1401" and circulated lled tubing. Tied onto production cement to surface up annulus.		
Plugging operations attended by agent? Completed: Hour: 2:30P.M., Day: 14, Mc Actual plugging report: 8 5/8" to 170" sxs. Perfs. at 200' - 1050' - 1800'. 75 sxs. cement with 100# hulls. Pulle 75 sxs. cement with 100# hulls. Pulle cement with 90 sxs. w/100# hulls. Pulle casing and pumped 60 sxs. cement with Minimal pressure due to poor casing. Remarks: Allied Cementing. Condition of casing(in hole):GOOD Bottom plug(in place):YES X ,CALC	All[X], Part[], None[] onth: October , Year: 94 w/170 sxs. 5 1/2" to 3810" w/75 Ran tubing to 3407" and pumped ed tubing to 2404" and pumped ed tubing to 1401" and circulated lled tubing. Tied onto production cement to surface up annulus.		
Plugging operations attended by agent? Completed: Hour: 2:30P.M., Day: 14, Mo Actual plugging report: 8 5/8" to 170" sxs. Perfs. at 200' - 1050' - 1800'. 75 sxs. cement with 100# hulls. Pulle 75 sxs. cement with 100# hulls. Pulle cement with 90 sxs. w/100# hulls. Pulle casing and pumped 60 sxs. cement with Minimal pressure due to poor casing. Remarks: Allied Cementing. Condition of casing(in hole):GOOD	All[X], Part[], None[] onth: October , Year: 94 w/170 sxs. 5 1/2" to 3810" w/75 Ran tubing to 3407" and pumped ed tubing to 2404" and pumped ed tubing to 1401" and circulated lled tubing. Tied onto production cement to surface up annulus.		
Plugging operations attended by agent? Completed: Hour: 2:30P.M., Day: 14, Mo Actual plugging report: 8 5/8" to 170 sxs. Perfs. at 200' - 1050' - 1800'. 75 sxs. cement with 100# hulls. Pulle 75 sxs. cement with 100# hulls. Pulle cement with 90 sxs. w/100# hulls. Pulle casing and pumped 60 sxs. cement with Minimal pressure due to poor casing. Remarks: Allied Cementing. Condition of casing(in hole):GOOD Bottom plug(in place):YES X ,CALC Plugged through TUBING X , CASING	All[X], Part[], None[] onth: October , Year: 94 w/170 sxs. 5 1/2" to 3810" w/75 Ran tubing to 3407" and pumped ed tubing to 2404" and pumped ed tubing to 1401" and circulated lled tubing. Tied onto production cement to surface up annulus. O/27/94 BAD X Anhy.plug:YES X NO,NODakota plug:YES X ,NO Elevation: 2301 GL		
Plugging operations attended by agent? Completed: Hour: 2:30P.M., Day: 14, Mc Actual plugging report: 8 5/8" to 170" sxs. Perfs. at 200' - 1050' - 1800'. 75 sxs. cement with 100# hulls. Pulle 75 sxs. cement with 100# hulls. Pulle cement with 90 sxs. w/100# hulls. Pulle casing and pumped 60 sxs. cement with Minimal pressure due to poor casing. Remarks: Allied Cementing. Condition of casing(in hole):GOOD Bottom plug(in place):YES X ,CALC	All[X], Part[], None[] onth: October , Year: 94 w/170 sxs. 5 1/2" to 3810" w/75 Ran tubing to 3407" and pumped ed tubing to 2404" and pumped ed tubing to 1401" and circulated lled tubing. Tied onto production cement to surface up annulus. O/27/94 BAD X Anhy.plug:YES X NO,NODakota plug:YES X ,NO Elevation: 2301 GL		
Plugging operations attended by agent? Completed: Hour: 2:30P.M., Day: 14, Mo Actual plugging report: 8 5/8" to 1700 sxs. Perfs. at 200' - 1050' - 1800'. 75 sxs. cement with 100# hulls. Pulle 75 sxs. cement with 100# hulls. Pulle cement with 90 sxs. w/100# hulls. Pulle casing and pumped 60 sxs. cement with Minimal pressure due to poor casing. Remarks: Allied Cementing. Condition of casing(in hole):GOOD	All[X], Part[], None[] onth: October , Year: 94 w/170 sxs. 5 1/2" to 3810" w/75 Ran tubing to 3407" and pumped ed tubing to 2404" and pumped ed tubing to 1401" and circulated led tubing. Tied onto production cement to surface up annulus. O/27/9/ BAD X Anhy.plug:YES X NO, NO Dakota plug:YES X ,NO Elevation: 2301 GL		
Plugging operations attended by agent? Completed: Hour: 2:30P.M., Day: 14, Mo Actual plugging report: 8 5/8" to 170 sxs. Perfs. at 200' - 1050' - 1800'. 75 sxs. cement with 100# hulls. Pulle 75 sxs. cement with 100# hulls. Pulle cement with 90 sxs. w/100# hulls. Pulle casing and pumped 60 sxs. cement with Minimal pressure due to poor casing. Remarks: Allied Cementing. Condition of casing(in hole):GOOD F Bottom plug(in place):YES X , CALC Plugged through TUBING X , CASING I did[[XX] Odi [ret]] observe the property of the plugged state	All[X], Part[], None[] onth: October , Year: 94 w/170 sxs. 5 1/2" to 3810" w/75 Ran tubing to 3407" and pumped ed tubing to 2404" and pumped ed tubing to 1401" and circulated lled tubing. Tied onto production cement to surface up annulus. BAD X Anhy.plug:YES X NO, NO		
Plugging operations attended by agent? Completed: Hour: 2:30P.M., Day: 14, Mo Actual plugging report: 8 5/8" to 170 sxs. Perfs. at 200' - 1050' - 1800'. 75 sxs. cement with 100# hulls. Pulle 75 sxs. cement with 100# hulls. Pulle cement with 90 sxs. w/100# hulls. Pulle casing and pumped 60 sxs. cement with Minimal pressure due to poor casing. Remarks: Allied Cementing. Condition of casing(in hole):GOOD Bottom plug(in place):YES X ,CALC Plugged through TUBING X , CASING	All[X], Part[], None[] onth: October , Year: 94 w/170 sxs. 5 1/2" to 3810" w/75 Ran tubing to 3407" and pumped ed tubing to 2404" and pumped ed tubing to 1401" and circulated led tubing. Tied onto production cement to surface up annulus. O/27/9/ BAD X Anhy.plug:YES X NO, NO Dakota plug:YES X ,NO Elevation: 2301 GL		