4-<u>032407</u>

STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING 130 SOUTH MARKET, SUITE 2078 WICHITA, KANSAS 67202	
130 SOUTH MARKET, SUITE 2078	AM 310 AM // AMA AA
	SE NE SE /4 SEC. 06 , 03 , 29 W
WICHIIA, KANSAS 6/202	3630 feet from S section lin feet from E section lin
	reet from E section fin
Operator license# 4315 (Expired 04-30-1991)	Lease: Pollnow Well # 1
Operator: Formerly (Brazos Pet. Co.)	County: Decatur FCE
500 W. Wall Street Address: P.O. Box 1782	Well total depth 3965 Wall
Midland, Texas 79702	Conductor Pipe: 0 inch @ 0
915-682-6644	Surface pipe 8 5/8 Inch @ 217
Aband. oil well_x_, Gas well, Input well,	SWD, D & A
Plugging contractor: R.L. Hrbek	License# 31274
Address: Rt. 1 - Box 11 - Merino, CO 80741	
Company to plug at: Hour: 10:00A.M.Day: 29	Month: March Year: 2000
Plugging proposal received from: Carl Goodro	w - KCC - R.L. Hrbek
Company: KCC and R.L. Hrbek	Phone:
Were: Order 8 yards Redimix Concrete.	
Order bottom plug and 5 sxs common	cement.
Exempt Area.	
	is lease is on the list for "Fee Fund".
	nd clean up the lease for the equipment and very pleased.
Plugging Proposal Received by: <u>Carl Goodro</u> Plugging operations attended by agent? All[X], Part[], None[]
G 7 1 7 77 44 00 8 77 79 00 11 11	
Completed: Hour: 11:00 A.M., Day: 29 Month:	<u>march</u> , Year: 2000
Completed: Hour: 11:00 A.M., Day: 29 Month: Actual plugging report: 8 5/8" set at 217' w/16 Prod. Perfs 3770' - 3772'. Set plug at 3720' w Shot and recovered 1100' of 5 ½". Load hole with	5 sxs cwc. 5 ½" set at 3958' w/125 sxs ith 5 sxs common cement on plug with bai
Actual plugging report: 8 5/8" set at 217' w/16 Prod. Perfs 3770' - 3772'. Set plug at 3720' w	5 sxs cwc. 5 ½" set at 3958' w/125 sxs ith 5 sxs common cement on plug with bai
Actual plugging report: 8 5/8" set at 217' w/16 Prod. Perfs 3770' - 3772'. Set plug at 3720' w	5 sxs cwc. 5 ½" set at 3958' w/125 sxs ith 5 sxs common cement on plug with bai
Actual plugging report: 8 5/8" set at 217' w/16 Prod. Perfs 3770' - 3772'. Set plug at 3720' w	5 sxs cwc. 5 ½" set at 3958' w/125 sxs ith 5 sxs common cement on plug with bai
Actual plugging report: 8 5/8" set at 217' w/16 Prod. Perfs 3770' - 3772'. Set plug at 3720' w Shot and recovered 1100' of 5 ½". Load hole with	5 sxs cwc. 5 ½" set at 3958' w/125 sxs ith 5 sxs common cement on plug with bain 8 yards Redimix to surface. Plug compl
Actual plugging report: 8 5/8" set at 217' w/16 Prod. Perfs 3770' - 3772'. Set plug at 3720' w Shot and recovered 1100' of 5 ½". Load hole with Remarks: Condition of casing(in hole): GOOD BAD_	5 sxs cwc. 5 ½" set at 3958' w/125 sxs ith 5 sxs common cement on plug with bain 8 yards Redimix to surface. Plug complete Anhy.plug: YES X NO
Actual plugging report: 8 5/8" set at 217' w/16 Prod. Perfs 3770' - 3772'. Set plug at 3720' w Shot and recovered 1100' of 5 ½". Load hole with Remarks: Condition of casing(in hole): GOOD BAD Bottom plug(in place): YES , CALC , N	5 sxs cwc. 5 ½" set at 3958' w/125 sxs ith 5 sxs common cement on plug with bain 8 yards Redimix to surface. Plug complete Anhy.plug: YES X NO Dakota plug: YES X, NO
Actual plugging report: 8 5/8" set at 217' w/16 Prod. Perfs 3770' - 3772'. Set plug at 3720' w Shot and recovered 1100' of 5 ½". Load hole with Remarks: Condition of casing(in hole): GOOD BAD Bottom plug(in place): YES , CALC , N	5 sxs cwc. 5 ½" set at 3958' w/125 sxs ith 5 sxs common cement on plug with bain 8 yards Redimix to surface. Plug complete Anhy.plug: YES X NO Dakota plug: YES X, NO
Actual plugging report: 8 5/8" set at 217' w/16 Prod. Perfs 3770' - 3772'. Set plug at 3720' w Shot and recovered 1100' of 5 ½". Load hole with Remarks: Condition of casing(in hole): GOOD BAD_	5 sxs cwc. 5 ½" set at 3958' w/125 sxs ith 5 sxs common cement on plug with bain 8 yards Redimix to surface. Plug complement on a syards Redimix to surface. Plug complement o
Actual plugging report: 8 5/8" set at 217' w/16 Prod. Perfs 3770' - 3772'. Set plug at 3720' w Shot and recovered 1100' of 5 ½". Load hole with Remarks: Condition of casing(in hole): GOOD BAD Bottom plug(in place): YES , CALC , N Plugged through TUBING , CASING	5 sxs cwc. 5 ½" set at 3958' w/125 sxs ith 5 sxs common cement on plug with bain 8 yards Redimix to surface. Plug complete Anhy.plug: YES X NO Dakota plug: YES X, NO Call Hoodson (agent)
Actual plugging report: 8 5/8" set at 217' w/16 Prod. Perfs 3770' - 3772'. Set plug at 3720' w Shot and recovered 1100' of 5 ½". Load hole with Remarks: Condition of casing(in hole): GOOD BAD_ Bottom plug(in place): YES, CALC, N Plugged through TUBING, CASING I did[X] / did not[] observe the plugging.	5 sxs cwc. 5 ½" set at 3958' w/125 sxs ith 5 sxs common cement on plug with bain 8 yards Redimix to surface. Plug complement on a system of the system of th
Actual plugging report: 8 5/8" set at 217' w/16 Prod. Perfs 3770' - 3772'. Set plug at 3720' w Shot and recovered 1100' of 5 ½". Load hole with Remarks: Condition of casing(in hole): GOOD BAD_ Bottom plug(in place): YES, CALC, N Plugged through TUBING, CASING I did[X] / did not[] observe the plugging.	State CORPORATION COMMISSION 5 sxs cwc. 5 %" set at 3958' w/125 sxs ith 5 sxs common cement on plug with bai at 8 yards Redimix to surface. Plug complete a
Actual plugging report: 8 5/8" set at 217' w/16 Prod. Perfs 3770' - 3772'. Set plug at 3720' w Shot and recovered 1100' of 5 ½". Load hole with Remarks: Condition of casing(in hole): GOOD BAD_ Bottom plug(in place): YES, CALC, N Plugged through TUBING, CASING I did[X] / did not[] observe the plugging.	5 sxs cwc. 5 ½" set at 3958' w/125 sxs ith 5 sxs common cement on plug with bain 8 yards Redimix to surface. Plug complete Anhy.plug: YES X NO Dakota plug: YES X, NO Call Hoodson (agent)
Actual plugging report: 8 5/8" set at 217' w/16 Prod. Perfs 3770' - 3772'. Set plug at 3720' w Shot and recovered 1100' of 5 ½". Load hole with Remarks: Condition of casing(in hole): GOOD BAD_ Bottom plug(in place): YES, CALC, N Plugged through TUBING, CASING I did[X] / did not[] observe the plugging.	State CORPORATION COMMISSION 5 sxs cwc. 5 %" set at 3958' w/125 sxs ith 5 sxs common cement on plug with bai at 8 yards Redimix to surface. Plug complete a