4-032410

TO:	API Number: 15-039-20,579 - 00-0
STATE CORPORATION COMMISSION	160'N.& 217'W.
CONSERVATION DIVISION - PLUGGING	SW NE NE /4 SEC. 06 , 03 , 29 W
130 SOUTH MARKET, SUITE 2078 WICHITA, KANSAS 67202	4450 feet from S section line 1207 feet from E section line
WICHIIA, RANDAD 0/202	1207 Teet ITOM & Section ITM
Operator license# 4315 (Expired 04-30-1991)) Lease: <u>Amanda</u> Well #
Operator: Formerly (Brazos Pet. Co.)	County: Decatur
500 W. Wall Street Address: P.O. Box 1782	Well total depth 4030
Midland, Texas 79702	Conductor Pipe: 0 inch @ 0
915-682-6644	Surface pipe 8 5/8 Inch @ 666
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 807	41
Company to plug at: Hour: A.M. Day: 19	Month: April Year: 2000
Plugging proposal received from: Carl Goo	odrow - KCC - R.L. Hrbek
Company: KCC and R.L. Hrbek	Phone:
Were: Order 8 yards Redimix Concrete.	
Order bottom plug and 5 sxs com	
Exempt Area.	
The operator cannot be found and	d this lease is on the list for "Fee Fund".
	ut and clean up the lease for the equipment
The landowner is in full agreement	ont and warm mlaned
	ent and very preased.
Plugging Proposal Received by: Carl God Plugging operations attended by agent? All	odrow
Plugging Proposal Received by: Carl Goo	odrow [X], Part[], None[]
Plugging Proposal Received by: Carl God Plugging operations attended by agent? All Completed: Hour: 11:15 A.M, Day: 19 Month: Actual plugging report: 8 5/8" set at 666' w	odrow [X], Part[], None[] April , Year: 2000 w/400 sxs cwc. 5 ½" set at 4027' w/650 sxs.o
Plugging Proposal Received by: Carl God Plugging operations attended by agent? All Completed: Hour: 11:15 A.M, Day: 19 Month: Actual plugging report: 8 5/8" set at 666' w	odrow [X], Part[], None[] April , Year: 2000 w/400 sxs cwc. 5 ½" set at 4027' w/650 sxs.o
Plugging Proposal Received by: Carl God Plugging operations attended by agent? All Completed: Hour: 11:15 A.M, Day: 19 Month: Actual plugging report: 8 5/8" set at 666' w	odrow [X], Part[], None[] April , Year: 2000 w/400 sxs cwc. 5 ½" set at 4027' w/650 sxs.o
Plugging Proposal Received by: Carl God Plugging operations attended by agent? All Completed: Hour: 11:15 A.M, Day: 19 Month: Actual plugging report: 8 5/8" set at 666' w	odrow [X], Part[], None[] April , Year: 2000 w/400 sxs cwc. 5 ½" set at 4027' w/650 sxs.o
Plugging Proposal Received by: Carl God Plugging operations attended by agent? All Completed: Hour: 11:15 A.M, Day: 19 Month: Actual plugging report: 8 5/8" set at 666' w	odrow [X], Part[], None[] April , Year: 2000 w/400 sxs cwc. 5 ½" set at 4027' w/650 sxs.o
Plugging Proposal Received by: Carl Goor Plugging operations attended by agent? All Completed: Hour: 11:15 A.M., Day: 19 Month: Actual plugging report: 8 5/8" set at 666' We Prod. Perfs 3792' - 3796'. Fill hole with	odrow [X], Part[], None[] April , Year: 2000 w/400 sxs cwc. 5 ½" set at 4027' w/650 sxs.o
Plugging Proposal Received by: Carl Good Plugging operations attended by agent? All Completed: Hour: 11:15 A.M., Day: 19 Month: Actual plugging report: 8 5/8" set at 666' We Prod. Perfs 3792' - 3796'. Fill hole with the Remarks:	odrow [X], Part[], None[] April , Year: 2000 w/400 sxs cwc. 5 ½" set at 4027' w/650 sxs.c 8 yards Redimix to surface. Plug complete.
Plugging Proposal Received by:Carl Goorn Plugging operations attended by agent? All Completed: Hour: 11:15 A.M, Day: 19 Month: Actual plugging report: 8 5/8" set at 666' was Prod. Perfs 3792' - 3796'. Fill hole with set at 666' was Prod. Perfs 3792' - 3796'. Perfs 3792' - 3796' - 3792' - 3796' - 3792' - 3796' - 3792' - 3796' - 3792' - 379	odrow [X], Part[], None[]
Plugging Proposal Received by:Carl Good Plugging operations attended by agent? All Completed: Hour: 11:15 A.M, Day: 19 Month: Actual plugging report: 8 5/8" set at 666' was Prod. Perfs 3792' - 3796'. Fill hole with set at 666' was Prod. Perfs	odrow [X], Part[], None[] April , Year: 2000 w/400 sxs cwc. 5 ½" set at 4027' w/650 sxs.c 8 yards Redimix to surface. Plug complete. BAD Anhy.plug: YES_X NO , NO Dakota plug: YES_X, NO Elevation:
Plugging Proposal Received by:Carl Good Plugging operations attended by agent? All Completed: Hour: 11:15 A.M., Day: 19 Month: Actual plugging report: 8 5/8" set at 666' was Prod. Perfs 3792' - 3796'. Fill hole with set at 666' was Prod. Perfs 3792' - 3796' - 3796' - 3796' - 3796' - 3796' - 3796' - 3796' - 3796' - 3796' - 3796' - 3796' - 3796' - 3796' - 37	odrow [X], Part[], None[] April , Year: 2000 w/400 sxs cwc. 5 ½" set at 4027' w/650 sxs.c 8 yards Redimix to surface. Plug complete. BAD Anhy.plug: YES X NO , NO Dakota plug: YES X, NO ing. RECFIVED(agent)
Plugging Proposal Received by:Carl Good Plugging operations attended by agent? All Completed: Hour: 11:15 A.M, Day: 19 Month: Actual plugging report: 8 5/8" set at 666' was Prod. Perfs 3792' - 3796'. Fill hole with set at 666' was Prod. Perfs	odrow [X], Part[], None[] April, Year:2000 w/400 sxs cwc. 5 ½" set at 4027' w/650 sxs.08 yards Redimix to surface. Plug complete. BAD Anhy.plug: YESX NO, NO Dakota plug: YESX NO Elevation: ing RECEIVED (agent) STATE CORPORATION COMMISSION
Plugging Proposal Received by:Carl Good Plugging operations attended by agent? All Completed: Hour: 11:15 A.M., Day: 19 Month: Actual plugging report: 8 5/8" set at 666' we Prod. Perfs 3792' - 3796'. Fill hole with a set of the set of t	odrow [X], Part[], None[] April, Year:2000 w/400 sxs cwc. 5 ½" set at 4027' w/650 sxs.08 yards Redimix to surface. Plug complete. BAD Anhy.plug: YESX NO, NO Dakota plug: YESX NO Elevation: ing RECEIVED (agent) STATE CORPORATION COMMISSION
Plugging Proposal Received by:Carl Good Plugging operations attended by agent? All Completed: Hour: 11:15 A.M, Day: 19 Month: Actual plugging report: 8 5/8" set at 666' was Prod. Perfs 3792' - 3796'. Fill hole with set at 666' was Prod. Perfs	odrow [X], Part[], None[] April, Year:2000 w/400 sxs cwc. 5 ½" set at 4027' w/650 sxs.c 8 yards Redimix to surface. Plug complete. BAD Anhy.plug: YESX NO, NO Dakota plug: YESX _, NO Elevation: ing. RECEIVED (agent) STATE CORPORATION COMMISSION Form CP