TO: STATE CORPORATION COMMISSION	API number: 15-147-20,070-00-0
CONSERVATION DIVISION - PLUGGING	<u>C SE NW</u> /4 SEC. <u>15 , 01 S, 18</u> W
200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202	_3300 feet from S section line _3300 feet from E section line
Willing Mindred 0,202	reet from E section line
Operator license# <u>5352</u>	Lease O'Neill well #A-2
Operator: Baird Oil Company, Inc.	County Phillips
Address: P.O. Box 428 Logan, Kansas 67642	Well total depth 3485 feet 1/2.
Logan, Kansas 67642	Conductor Pipe: 0 inch @ 0 feet
	Surface pipe 8 5/8 Inch @ 220 feet
Aband. oil well \underline{x} , Gas well $\underline{\hspace{1cm}}$, Inp	out well, SWD, D & A
Plugging contractor: Allied Cement Com	npany License#
Address: Russell, Kansas 67665	
Company to plug at: Hour: A.M. Day:	21 Month: January Year: 94
Plugging proposal received from: Jim E	aird and Dennis Hamel
Company: Baird Oil Company - KCC	Phone:
Were: Order 175 sxs. 60/40 pozmix - 1 Fluid level near bottom.	
	STATE DECOR
	7 7 1 2 ma 1 6 / 2
	FEB
Plugging Proposal Received by: Carl	Goodrow Constitution Office
· · · · · · · · · · · · · · · · · · ·	Goodrow Constitution Office
Plugging Proposal Received by: Carl	Goodrow Goodrow All[X], Part[], None[]
Plugging Proposal Received by: <u>Carl</u> Plugging operations attended by agent? Completed: Hour: 10:30A.M, Day: 21, Mo Actual plugging report: 8 5/8" set @ 2	Goodrow All[X], Part[], None[] onth: January , Year: 94 20' W/140 sxs. cwc. 4 1/2" set @
Plugging Proposal Received by: <u>Carl</u> Plugging operations attended by agent? Completed: Hour: 10:30A.M, Day: 21, Mo Actual plugging report: 8 5/8" set @ 2 3431' w/200 sxs. Shots at 1705' and 1	Goodrow All[X], Part[], None[] onth: January , Year: 94 20' w/140 sxs. cwc. 4 1/2" set @ 200'. P.B.T.D. 3431'. Prod. perf.
Plugging Proposal Received by: Carl Plugging operations attended by agent? Completed: Hour: 10:30A.M, Day: 21, Mo Actual plugging report: 8 5/8" set @ 2 3431' w/200 sxs. Shots at 1705' and 1 3339' - 3395'. Squeezed 4 1/2" with 2 12 sxs. qel, followed by 100 sxs. ceme	Goodrow All[X], Part[], None[] onth: January , Year: 94 20' w/140 sxs. cwc. 4 1/2" set @ 200'. P.B.T.D. 3431'. Prod. perf. 5 sxs. cement blend followed by nt blend with 200# bulls mixed
Plugging Proposal Received by: Carl Plugging operations attended by agent? Completed: Hour: 10:30A.M, Day: 21, Mo Actual plugging report: 8 5/8" set @ 2 3431' w/200 sxs. Shots at 1705' and 1 3339' - 3395'. Squeezed 4 1/2" with 2 12 sxs. gel, followed by 100 sxs. ceme in to Max. P.S.I. 1000#. Close in P.S	Goodrow All[X], Part[], None[] onth: January , Year: 94 20' w/140 sxs. cwc. 4 1/2" set @ 200'. P.B.T.D. 3431'. Prod. perf. 5 sxs. cement blend followed by nt blend with 200# hulls mixed .I. 1000#. Squeezed 8 5/8" with
Plugging Proposal Received by: Carl Plugging operations attended by agent? Completed: Hour: 10:30A.M, Day: 21, Mo Actual plugging report: 8 5/8" set @ 2 3431' w/200 sxs. Shots at 1705' and 1 3339' - 3395'. Squeezed 4 1/2" with 2 12 sxs. gel, followed by 100 sxs. ceme in to Max. P.S.I. 1000#. Close in P.S 50 sxs. cement blend with 100# hulls m	Goodrow All[X], Part[], None[] onth: January , Year: 94 20' w/140 sxs. cwc. 4 1/2" set @ 200'. P.B.T.D. 3431'. Prod. perf. 5 sxs. cement blend followed by nt blend with 200# hulls mixed .I. 1000#. Squeezed 8 5/8" with
Plugging Proposal Received by: Carl Plugging operations attended by agent? Completed: Hour: 10:30A.M, Day: 21, Mo Actual plugging report: 8 5/8" set @ 2 3431' w/200 sxs. Shots at 1705' and 1 3339' - 3395'. Squeezed 4 1/2" with 2 12 sxs. gel, followed by 100 sxs. ceme in to Max. P.S.I. 1000#. Close in P.S	Goodrow All[X], Part[], None[] onth: January , Year: 94 20' w/140 sxs. cwc. 4 1/2" set @ 200'. P.B.T.D. 3431'. Prod. perf. 5 sxs. cement blend followed by nt blend with 200# hulls mixed .I. 1000#. Squeezed 8 5/8" with
Plugging Proposal Received by: Carl Plugging operations attended by agent? Completed: Hour: 10:30A.M, Day: 21, Mo Actual plugging report: 8 5/8" set @ 2 3431' w/200 sxs. Shots at 1705' and 1 3339' - 3395'. Squeezed 4 1/2" with 2 12 sxs. gel, followed by 100 sxs. ceme in to Max. P.S.I. 1000#. Close in P.S 50 sxs. cement blend with 100# hulls m Close in P.S.I. 50#. Plug complete.	Goodrow All[X], Part[], None[] onth: January , Year: 94 20' w/140 sxs. cwc. 4 1/2" set @ 200'. P.B.T.D. 3431'. Prod. perf. 5 sxs. cement blend followed by nt blend with 200# hulls mixed .I. 1000#. Squeezed 8 5/8" with ixed in to Max. P.S.I. 50#.
Plugging Proposal Received by: Carl Plugging operations attended by agent? Completed: Hour: 10:30A.M, Day: 21, Mo Actual plugging report: 8 5/8" set @ 2 3431' w/200 sxs. Shots at 1705' and 1 3339' - 3395'. Squeezed 4 1/2" with 2 12 sxs. gel, followed by 100 sxs. ceme in to Max. P.S.I. 1000#. Close in P.S. 50 sxs. cement blend with 100# hulls m Close in P.S.I. 50#. Plug complete. Remarks: Condition of casing(in hole):GOOD X B	Goodrow All[X], Part[], None[] onth: January , Year: 94 20' w/140 sxs. cwc. 4 1/2" set @ 200'. P.B.T.D. 3431'. Prod. perf. 5 sxs. cement blend followed by nt blend with 200# hulls mixed .I. 1000#. Squeezed 8 5/8" with ixed in to Max. P.S.I. 50#.
Plugging Proposal Received by: Carl Plugging operations attended by agent? Completed: Hour: 10:30A.M, Day: 21, Mo Actual plugging report: 8 5/8" set @ 2 3431' w/200 sxs. Shots at 1705' and 1 3339' - 3395'. Squeezed 4 1/2" with 2 12 sxs. gel, followed by 100 sxs. ceme in to Max. P.S.I. 1000#. Close in P.S. 50 sxs. cement blend with 100# hulls m Close in P.S.I. 50#. Plug complete. Remarks: Condition of casing(in hole):GOOD X B Bottom plug(in place):YES .CALC X	Goodrow All[X], Part[], None[] onth: January , Year: 94 20' w/140 sxs. cwc. 4 1/2" set @ 200'. P.B.T.D. 3431'. Prod. perf. 5 sxs. cement blend followed by nt blend with 200# hulls mixed .I. 1000#. Squeezed 8 5/8" with ixed in to Max. P.S.I. 50#. ADAnhy.plug:YESX_NO
Plugging Proposal Received by: Carl Plugging operations attended by agent? Completed: Hour: 10:30A.M, Day: 21, Mo Actual plugging report: 8 5/8" set @ 2 3431' w/200 sxs. Shots at 1705' and 1 3339' - 3395'. Squeezed 4 1/2" with 2 12 sxs. gel, followed by 100 sxs. ceme in to Max. P.S.I. 1000#. Close in P.S. 50 sxs. cement blend with 100# hulls m Close in P.S.I. 50#. Plug complete. Remarks: Condition of casing(in hole):GOOD X B	Goodrow All[X], Part[], None[] nth: January , Year: 94 20' w/140 sxs. cwc. 4 1/2" set @ 200'. P.B.T.D. 3431'. Prod. perf. 5 sxs. cement blend followed by nt blend with 200# hulls mixed .I. 1000#. Squeezed 8 5/8" with ixed in to Max. P.S.I. 50#. ADAnhy.plug:YES_X_NO,NO
Plugging Proposal Received by:	Goodrow All[X], Part[], None[] onth: January , Year: 94 20' w/140 sxs. cwc. 4 1/2" set @ 200'. P.B.T.D. 3431'. Prod. perf. 5 sxs. cement blend followed by nt blend with 200# hulls mixed .I. 1000#. Squeezed 8 5/8" with ixed in to Max. P.S.I. 50#. ADAnhy.plug:YES_X NO,NO .Blevation: GL lugging. Callacoulous
Plugging Proposal Received by:	Goodrow All[X], Part[], None[] onth: January, Year: 94 20' w/140 sxs. cwc. 4 1/2" set @ 200'. P.B.T.D. 3431'. Prod. perf. 5 sxs. cement blend followed by nt blend with 200# hulls mixed .I. 1000#. Squeezed 8 5/8" with ixed in to Max. P.S.I. 50#. ADAnhy.plug:YESX NO,NODakota plug:YESX,NO Elevation:GL