| CONSERVATION DIVISION - PLUGGING CONSERVATION DERBY BUILDING 46 | PI number: 15-147-20,121 -00-00 |
|---|--|
| | NW NE /4 SEC. 15 , 01 S, 18 W 20 feet from S section line 80 feet from E section line |
| Operator license# 5352 L | ease <u>Wolf</u> well # <u>3</u> |
| Operator: Baird Oil Company, Inc. | ounty Phillips |
| Address: Box 428 Wel Logan, Kansas 67646 Con Sur | l total depth <u>3495</u> feet 113,50 ductor Pipe: 0 inch @ 0 feet face pipe 8 5/8 Inch @ 217 feet |
| Aband. oil well \underline{x} , Gas well $\underline{\hspace{1cm}}$, Input w | |
| Plugging contractor: Allied Cement Company | License# |
| Address: Hays, Kansas 67601 | |
| Company to plug at: Hour: A.M. Day: 26 | Month: April Year: 94 |
| Plugging proposal received from: Jim Baird | |
| Company: Barid Oil Company | Phone: |
| Were: <u>Order 200 sxs. 60/40 pozmix - 10% gel - 12 sxs. gel - 500# hulls.</u> | |
| | |
| | |
| | |
| | |
| | |
| | |
| Plugging Proposal Possitud har good sales | |
| Plugging Proposal Received by: <u>Carl Goodre</u> Plugging operations attended by agent? All | OW Dart 1 Nonet 1 |
| Plugging Proposal Received by: <u>Carl Goodre</u> Plugging operations attended by agent? All Completed: Hour: 10:30A.M. Day: 26 Month: | l[X], Part[], None[] |
| Plugging operations attended by agent? All Completed: Hour: 10:30A.M, Day: 26, Month: | l[X], Part[], None[] April , Year: 94 |
| Plugging operations attended by agent? All Completed: Hour: 10:30A.M, Day: 26, Month: Actual plugging report: 8 5/8" set @ 217' | X |
| Plugging operations attended by agent? All Completed: Hour: 10:30A.M, Day: 26, Month: Actual plugging report: 8 5/8" set @ 217' 3480' w/170 sxs. Prod. perfs. 3293' - 3352 | April , Year: 94 W/150 sxs. cwc. 5 1/2" set @ 2'. Critical area. control |
| Plugging operations attended by agent? All Completed: Hour: 10:30A.M, Day: 26, Month: Actual plugging report: 8 5/8" set @ 217' 3480' w/170 sxs. Prod. perfs. 3293' - 3352 shots at 1660' and 1195'. P.B.T.D. 3448'. | April , Year: 94 W/150 sxs. cwc. 5 1/2" set @ 2'. Critical area, control Squeeze 8 5/8" annulus with |
| Plugging operations attended by agent? All Completed: Hour: 10:30A.M, Day: 26, Month: Actual plugging report: 8 5/8" set @ 217' 3480' w/170 sxs. Prod. perfs. 3293' - 3352 shots at 1660' and 1195'. P.B.T.D. 3448'. 25 sxs. cement blend w/100# hulls mixed in Close in P.S.I. 100#. Squeezed 5 1/2" w/2: | April , Year: 94 W/150 sxs. cwc. 5 1/2" set @ 2". Critical area, control Squeeze 8 5/8" annulus with to Max. P.S.I. 100#. |
| Plugging operations attended by agent? All Completed: Hour: 10:30A.M, Day: 26, Month: Actual plugging report: 8 5/8" set @ 217' 3480' w/170 sxs. Prod. perfs. 3293' - 335; shots at 1660' and 1195'. P.B.T.D. 3448'. 25 sxs. cement blend w/100# hulls mixed in Close in P.S.I. 100#. Squeezed 5 1/2" w/2! hulls followed by 12 sxs. gel. Followed by | April , Year: 94 W/150 sxs. cwc. 5 1/2" set @ 2'. Critical area, control Squeeze 8 5/8" annulus with to Max. P.S.I. 100#. 5 sxs. cement blend w/200# 7 150 sxs. cement blend w/200# |
| Plugging operations attended by agent? All Completed: Hour: 10:30A.M, Day: 26, Month: Actual plugging report: 8 5/8" set @ 217' 3480' w/170 sxs. Prod. perfs. 3293' - 335; shots at 1660' and 1195'. P.B.T.D. 3448'. 25 sxs. cement blend w/100# hulls mixed in Close in P.S.I. 100#. Squeezed 5 1/2" w/2! hulls followed by 12 sxs. gel. Followed by | April , Year: 94 W/150 sxs. cwc. 5 1/2" set @ 2'. Critical area, control Squeeze 8 5/8" annulus with to Max. P.S.I. 100#. 5 sxs. cement blend w/200# 7 150 sxs. cement blend w/200# |
| Plugging operations attended by agent? All Completed: Hour: 10:30A.M, Day: 26, Month: Actual plugging report: 8 5/8" set @ 217' 3480' w/170 sxs. Prod. perfs. 3293' - 335; shots at 1660' and 1195'. P.B.T.D. 3448'. 25 sxs. cement blend w/100# hulls mixed in Close in P.S.I. 100#. Squeezed 5 1/2" w/2! hulls followed by 12 sxs. gel. Followed by | April , Year: 94 W/150 sxs. cwc. 5 1/2" set @ 2'. Critical area, control Squeeze 8 5/8" annulus with to Max. P.S.I. 100#. 5 sxs. cement blend w/200# 7 150 sxs. cement blend w/200# |
| Plugging operations attended by agent? All Completed: Hour: 10:30A.M, Day: 26, Month: Actual plugging report: 8 5/8" set @ 217' 3480' w/170 sxs. Prod. perfs. 3293' - 3352 shots at 1660' and 1195'. P.B.T.D. 3448'. 25 sxs. cement blend w/100# hulls mixed in Close in P.S.I. 100#. Squeezed 5 1/2" w/2! hulls followed by 12 sxs. gel. Followed by hulls mixed in to Max. P.S.I. 100#. Close Remarks:Anhy. 1655' - 1664'. | April , Year: 94 W/150 sxs. cwc. 5 1/2" set @ 2'. Critical area, control Squeeze 8 5/8" annulus with to Max. P.S.I. 100#. 5 sxs. cement blend w/200# y 150 sxs. cement blend w/200# in P.S.I. 100#. Plug complete. |
| Plugging operations attended by agent? All Completed: Hour: 10:30A.M, Day: 26, Month: Actual plugging report: 8 5/8" set @ 217' 3480' w/170 sxs. Prod. perfs. 3293' - 3352 shots at 1660' and 1195'. P.B.T.D. 3448'. 25 sxs. cement blend w/100# hulls mixed in Close in P.S.I. 100#. Squeezed 5 1/2" w/2! hulls followed by 12 sxs. gel. Followed by hulls mixed in to Max. P.S.I. 100#. Close Remarks: Anhy. 1655' - 1664'. Condition of casing (in hole): GOOD * BAD | April , Year: 94 W/150 sxs. cwc. 5 1/2" set @ 2". Critical area, control Squeeze 8 5/8" annulus with to Max. P.S.I. 100#. 5 sxs. cement blend w/200# 7 150 sxs. cement blend w/200# in P.S.I. 100#. Plug complete. |
| Plugging operations attended by agent? Al: Completed: Hour: 10:30A.M, Day: 26, Month: Actual plugging report: 8 5/8" set @ 217' v 3480' w/170 sxs. Prod. perfs. 3293' - 3352 shots at 1660' and 1195'. P.B.T.D. 3448'. 25 sxs. cement blend w/100# hulls mixed in Close in P.S.I. 100#. Squeezed 5 1/2" w/2! hulls followed by 12 sxs. gel. Followed by hulls mixed in to Max. P.S.I. 100#. Close Remarks: Anhy. 1655' - 1664'. Condition of casing(in hole): GOOD X BAD Bottom plug(in place): YES, CALC X ,NO | April , Year: 94 W/150 sxs. cwc. 5 1/2" set @ 2'. Critical area, control Squeeze 8 5/8" annulus with to Max. P.S.I. 100#. 5 sxs. cement blend w/200# 7 150 sxs. cement blend w/200# in P.S.I. 100#. Plug complete. Anhy.plug:YES X NO Dakota plug:YES X NO |
| Plugging operations attended by agent? Al: Completed: Hour: 10:30A.M, Day: 26, Month: Actual plugging report: 8 5/8" set @ 217' v 3480' w/170 sxs. Prod. perfs. 3293' - 3352 shots at 1660' and 1195'. P.B.T.D. 3448'. 25 sxs. cement blend w/100# hulls mixed in Close in P.S.I. 100#. Squeezed 5 1/2" w/2! hulls followed by 12 sxs. gel. Followed by hulls mixed in to Max. P.S.I. 100#. Close Remarks: Anhy. 1655' - 1664'. Condition of casing(in hole): GOOD X BAD Bottom plug(in place): YES, CALC X ,NO | April , Year: 94 W/150 sxs. cwc. 5 1/2" set @ 2'. Critical area, control Squeeze 8 5/8" annulus with to Max. P.S.I. 100#. 5 sxs. cement blend w/200# 7 150 sxs. cement blend w/200# in P.S.I. 100#. Plug complete. Anhy.plug:YES X NO Dakota plug:YES X NO |
| Plugging operations attended by agent? All Completed: Hour: 10:30A.M, Day: 26, Month: Actual plugging report: 8 5/8" set @ 217' 3480' W/170 sxs. Prod. perfs. 3293' - 3352 shots at 1660' and 1195'. P.B.T.D. 3448'. 25 sxs. cement blend W/100# hulls mixed in Close in P.S.I. 100#. Squeezed 5 1/2" W/25 hulls followed by 12 sxs. gel. Followed by hulls mixed in to Max. P.S.I. 100#. Close Remarks:Anhy. 1655' - 1664'. | April , Year: 94 W/150 sxs. cwc. 5 1/2" set @ 2'. Critical area, control Squeeze 8 5/8" annulus with to Max. P.S.I. 100#. 5 sxs. cement blend w/200# 7 150 sxs. cement blend w/200# in P.S.I. 100#. Plug complete. Anhy.plug:YES X NO Dakota plug:YES X, NO Elevation: 2095 GL |
| Plugging operations attended by agent? All Completed: Hour: 10:30A.M, Day: 26, Month: Actual plugging report: 8 5/8" set @ 217' 3480' w/170 sxs. Prod. perfs. 3293' - 3352 shots at 1660' and 1195'. P.B.T.D. 3448'. 25 sxs. cement blend w/100# hulls mixed in Close in P.S.I. 100#. Squeezed 5 1/2" w/25 hulls followed by 12 sxs. gel. Followed by hulls mixed in to Max. P.S.I. 100#. Close Remarks: Anhy. 1655' - 1664'. Condition of casing(in hole):GOOD X BAD Bottom plug(in place):YES,CALC_X_,NO Plugged through TUBING, CASING_X I did X V Odic Fig.] observe the plugging of the | April , Year: 94 W/150 sxs. cwc. 5 1/2" set @ 2'. Critical area, control Squeeze 8 5/8" annulus with to Max. P.S.I. 100#. 5 sxs. cement blend w/200# v 150 sxs. cement blend w/200# in P.S.I. 100#. Plug complete. Anhy.plug:YES X NO Dakota plug:YES X NO Elevation: 2095 GL Ing. Call Gooding RECEIVED STATE CORPORATION COMMIT |
| Plugging operations attended by agent? All Completed: Hour: 10:30A.M, Day: 26, Month: Actual plugging report: 8 5/8" set @ 217' 3480' w/170 sxs. Prod. perfs. 3293' - 3352 shots at 1660' and 1195'. P.B.T.D. 3448'. 25 sxs. cement blend w/100# hulls mixed in Close in P.S.I. 100#. Squeezed 5 1/2" w/2! hulls followed by 12 sxs. gel. Followed by hulls mixed in to Max. P.S.I. 100#. Close Remarks: Anhy. 1655' - 1664'. Condition of casing(in hole): GOOD X BAD Bottom plug(in place): YES, CALC X _, NO Plugged through TUBING, CASINGX | April , Year: 94 W/150 sxs. cwc. 5 1/2" set @ 2'. Critical area, control Squeeze 8 5/8" annulus with to Max. P.S.I. 100#. 5 sxs. cement blend w/200# 7 150 sxs. cement blend w/200# in P.S.I. 100#. Plug complete. Anhy.plug:YES X NO Dakota plug:YES X, NO Elevation: 2095 GL |