4-**032119**

| TO: STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING | API Number: 15-023-20,064 - 00-0 |
|--|--|
| CONSERVATION DIVISION DI LICATION 1 | |
| CONSERVATION DIVISION - PLUGGING 130 SOUTH MARKET, SUITE 2078 | WZ SE NW /4 SEC. 35 , US , 3/ W |
| WICHITA, KANSAS 67202 | feet from S section lin |
| WICHIIA, IMNOAD 07202 | 3630 feet from E section lin |
| Operator license# <u>5393</u> | Lease: Well #_2 |
| | |
| Operator: A.L. Abercrombie, Inc. | County: Cheyenne /6/ |
| Address: Rt. 1 - Box 56 | Well total depth 4955 |
| Great Bend, Kansas 67530 | Conductor Pipe: 0 inch @ 0 |
| | Surface pipe 8 5/8 Inch @ 378 |
| Aband. oil well_ x , Gas well, Input well_ | , SWD, D & A |
| Plugging contractor: Allied Cement Company | License# - |
| Address: Oakley, Kanas 67748 | |
| | |
| Company to plug at: Hour: A.M. Day: 15 | Month: December Year: 1995 |
| Plugging proposal received from: Bill Sowles | |
| Company: A.L. Abercrombie, Inc. | Phono. |
| oompany. | Phone: |
| Were: Order 250 sxs 60/40 pozmix - 10% c | gel - 300# hulls. |
| Allied Cement Company. | |
| | |
| | |
| | |
| | |
| | |
| | THE STATE OF THE S |
| | |
| Plugging Proposal Received by: Carl Goods | row |
| | |
| Plugging operations attended by agent? All[|], Part[], None[X] |
| Plugging operations attended by agent? All[|], Part[], None[X] |
| Plugging operations attended by agent? All[Completed: Hour: 1:00 P.M., Day: 15, Month |], Part[], None[X] h: |
| Plugging operations attended by agent? All[Completed: Hour: 1:00 P.M., Day: 15, Month Actual plugging report: 8 5/8" set at 378' c |], Part[], None[X] h: |
| Plugging operations attended by agent? All[Completed: Hour: 1:00 P.M., Day: 15, Month Actual plugging report: 8 5/8" set at 378' c 225sxs. Prod. Perfs 4728' - 4731'. P.B.T.D. a |], Part[], None[X] h: |
| Plugging operations attended by agent? All[Completed: Hour: 1:00 P.M., Day: 15, Month Actual plugging report: 8 5/8" set at 378' c 225sxs. Prod. Perfs 4728' - 4731'. P.B.T.D. a sxs cement blend to Max. P.S.I. 200# - held. |], Part[], None[X] h: |
| Plugging operations attended by agent? All[Completed: Hour: 1:00 P.M., Day: 15, Month Actual plugging report: 8 5/8" set at 378' c 225sxs. Prod. Perfs 4728' - 4731'. P.B.T.D. a sxs cement blend to Max. P.S.I. 200# - held. |], Part[], None[X] h: |
| Plugging operations attended by agent? All[Completed: Hour: 1:00 P.M., Day: 15, Month Actual plugging report: 8 5/8" set at 378' c 225sxs. Prod. Perfs 4728' - 4731'. P.B.T.D. a sxs cement blend to Max. P.S.I. 200# - held. |], Part[], None[X] h: |
| Plugging operations attended by agent? All[Completed: Hour: 1:00 P.M., Day: 15, Month Actual plugging report: 8 5/8" set at 378' c 225sxs. Prod. Perfs 4728' - 4731'. P.B.T.D. a sxs cement blend to Max. P.S.I. 200# - held. |], Part[], None[X] h: |
| Plugging operations attended by agent? All[Completed: Hour: 1:00 P.M., Day: 15, Month Actual plugging report: 8 5/8" set at 378' c 225sxs. Prod. Perfs 4728' - 4731'. P.B.T.D. a sxs cement blend to Max. P.S.I. 200# - held. 9 300# hulls mixed into Max. P.S.I. 3800#. S.I. |], Part[], None[X] h: |
| Plugging operations attended by agent? All[Completed: Hour: 1:00 P.M., Day: 15, Month Actual plugging report: 8 5/8" set at 378' c 225sxs. Prod. Perfs 4728' - 4731'. P.B.T.D. a sxs cement blend to Max. P.S.I. 200# - held. ; 300# hulls mixed into Max. P.S.I. 3800#. S.I. |], Part[], None[X] h: December , Year: 1995 Ewc with 300 sxs. 4 1/2" set at 4934' at 4650' - 4584' - 4590'. SO backside with Squeezed 4 1/2" with 200 sxs cement blend to P 2000#. Plug complete. |
| Plugging operations attended by agent? All[Completed: Hour: 1:00 P.M., Day: 15, Month Actual plugging report: 8 5/8" set at 378' c 225sxs. Prod. Perfs 4728' - 4731'. P.B.T.D. a sxs cement blend to Max. P.S.I. 200# - held. 9 300# hulls mixed into Max. P.S.I. 3800#. S.I. Remarks: Condition of casing(in hole): GOOD BAD |], Part[], None[X] h: |
| Plugging operations attended by agent? All[Completed: Hour: 1:00 P.M., Day: 15, Month Actual plugging report: 8 5/8" set at 378' c 225sxs. Prod. Perfs 4728' - 4731'. P.B.T.D. a sxs cement blend to Max. P.S.I. 200# - held. 9 300# hulls mixed into Max. P.S.I. 3800#. S.I. Remarks: Condition of casing(in hole): GOOD BAD Bottom plug(in place): YES , CALC , |], Part[], None[X] h: |
| Plugging operations attended by agent? All[Completed: Hour: 1:00 P.M., Day: 15, Month Actual plugging report: 8 5/8" set at 378' c 225sxs. Prod. Perfs 4728' - 4731'. P.B.T.D. a sxs cement blend to Max. P.S.I. 200# - held. 9 300# hulls mixed into Max. P.S.I. 3800#. S.I. Remarks: Condition of casing(in hole): GOOD BAD Bottom plug(in place): YES , CALC , Plugged through TUBING , CASING |], Part[], None[X] h: |
| Plugging operations attended by agent? All[Completed: Hour: 1:00 P.M., Day: 15, Month Actual plugging report: 8 5/8" set at 378' c 225sxs. Prod. Perfs 4728' - 4731'. P.B.T.D. a sxs cement blend to Max. P.S.I. 200# - held. 9 300# hulls mixed into Max. P.S.I. 3800#. S.I. Remarks: Condition of casing(in hole): GOOD BAD Bottom plug(in place): YES , CALC , |], Part[], None[X] h: |
| Plugging operations attended by agent? All[Completed: Hour: 1:00 P.M., Day: 15, Month Actual plugging report: 8 5/8" set at 378' c 225sxs. Prod. Perfs 4728' - 4731'. P.B.T.D. a sxs cement blend to Max. P.S.I. 200# - held. 9 300# hulls mixed into Max. P.S.I. 3800#. S.I. Remarks: Condition of casing(in hole): GOOD BAD Bottom plug(in place): YES , CALC , Plugged through TUBING , CASING |], Part[], None[X] h: |
| Plugging Proposal Received by:Carl Goody Plugging operations attended by agent? All[Completed: Hour: 1:00 P.M., Day: 15, Month Actual plugging report: 8 5/8" set at 378' c 225sxs. Prod. Perfs 4728' - 4731'. P.B.T.D. a sxs cement blend to Max. P.S.I. 200# - held. S 300# hulls mixed into Max. P.S.I. 3800#. S.I. Remarks:Condition of casing(in hole): GOOD BAD Bottom plug(in place): YES, CALC, Plugged through TUBING, CASING INIV[0 1 Cdd Dot[X] observe the plugging |], Part[], None[X] h: |