| To:  | API NUMBER  | 15-2   | 07-02  | 298-00        |
|--|---|--|--|---------------|
| STATE CORPORATION COMMISSION   | NE SWSWNE   | Sec/Twp/Rge                                      | 30-26-17E  |               |
| Wichita State Office Bldg PLUGGING SECTION   | 3197 feet from south section line   |  |  | ne            |
| 130 S. Market, Room 2078<br>Wichita, Kansas 67202  | 2321  | feet from eas                                    | st section line  | •             |
| TECHNICIAN'S PLUGGING REPORT   | Lease/Well#   | Hegwald HE                                       | G 41   | <u> </u>      |
| Operator License # 101   | County  | Woodson  |  |               |
| Operator: State of Kansas  | Well Total Depth  | ···  | <u>810</u> f   | eet           |
| Name &   | Production Pipe:  | 2  | Size Feet _  | 810           |
| Address  | Surface Casing:   |  | Size Feet _  |               |
| AB oil well XXXX Gas Well SWD We   | II/ Input Well  |  | D&A _  |               |
| Other well as hereinafter indicated:   | · · · · · · · · · · · · · · · · · · ·   | · ·,   |  |               |
| Plugging Contractor: Kepley Well Service, LLC  |   | ·  | Lic. # _   | 33749         |
| Address: 19245 Ford Road Chanute, KS 66720   |   |  |  |               |
| Company to plug at: Hour:Day:  | 26  | Month:   |  | 2009          |
| Plugging proposal received from: Mike Kepley   |   | ·  |  |               |
| Company Name: Kepley Well Service, LLC   |   | Phone:   | 620-431-92   | 12            |
| Were: Clean out and prepare well for plugging and  | circulate cement to   | surface.   |  |               |
|  |   |  | · · · · · · · · · · · · · · · · · · ·                      |               |
| Plugging Proposal Re   |   | Clayton P. T                                     | itel   |               |
| Plugging Proposal Re   | eceived by:   |  | TECHNICIAN   | xxxx          |
| Plugging Proposal Re Plugging attended by Agent: All   | eceived by:<br>_Part  | Clayton P. T                                     | TECHNICIAN<br>None   | XXXX<br>2009  |
| Plugging Proposal Re Plugging attended by Agent: All Operations Completed: Hour:Day:   | eceived by:<br>_Part<br>_26   | Clayton P. T<br>Month:                           | TECHNICIAN<br>None   | 2009          |
| Plugging Proposal Re Plugging attended by Agent: All Operations Completed: Hour: Day: Actual Plugging Report: Ran 1" inside the 2" of  | eceived by: _ Part26 casing to 810'. Ran  | Clayton P. T  Month: 1" down the                 | TECHNICIAN None 5 backside of t                            | 2009<br>he 2" |
| Plugging Proposal Re Plugging attended by Agent: All Operations Completed: Hour: Day: Actual Plugging Report: Ran 1" inside the 2" of casing to 600. Circulated cement through the 1" inside   | eceived by:  Part 26 casing to 810'. Ran  | Clayton P. T  Month: 1" down the 810' to surface | TECHNICIAN None  5 backside of the Circulated              | 2009<br>he 2" |
| Plugging Proposal Re Plugging attended by Agent: All Operations Completed: Hour: Day: Actual Plugging Report: Ran 1" inside the 2" of  | eceived by:  Part  26 casing to 810'. Ran the 2" casing from sing from 600' to se                     | Clayton P. T  Month: 1" down the 810' to surfac  | TECHNICIAN None  5 backside of the Circulated both strings | 2009<br>he 2" |
| Plugging Proposal Re Plugging attended by Agent: All Operations Completed: Hour: Day: Actual Plugging Report: Ran 1" inside the 2" of casing to 600. Circulated cement through the 1" inside cement through the 1" pipe on the backside of the 2" casing to 600.   | eceived by:  Part  26 casing to 810'. Ran the 2" casing from sing from 600' to se                     | Clayton P. T  Month: 1" down the 810' to surfac  | TECHNICIAN None  5 backside of the Circulated both strings | 2009<br>he 2" |
| Plugging Proposal Re Plugging attended by Agent: All Operations Completed: Hour: Day: Actual Plugging Report: Ran 1" inside the 2" c casing to 600. Circulated cement through the 1" inside cement through the 1" pipe on the backside of the 2" ca pipe. Topped well off with cement. A total of 153 sacks  | eceived by:  Part  26 casing to 810'. Ran the 2" casing from sing from 600' to se                     | Clayton P. T  Month: 1" down the 810' to surfac  | TECHNICIAN None  5 backside of the Circulated both strings | 2009<br>he 2" |
| Plugging Proposal Re Plugging attended by Agent: All Operations Completed: Hour: Day: Actual Plugging Report: Ran 1" inside the 2" c casing to 600. Circulated cement through the 1" inside cement through the 1" pipe on the backside of the 2" ca pipe. Topped well off with cement. A total of 153 sacks  | eceived by:  Part  26 casing to 810'. Ran the 2" casing from sing from 600' to se                     | Clayton P. T  Month: 1" down the 810' to surfac  | TECHNICIAN None  5 backside of the Circulated both strings | 2009<br>he 2" |
| Plugging Proposal Re Plugging attended by Agent: All Operations Completed: Hour: Day: Actual Plugging Report: Ran 1" inside the 2" c casing to 600. Circulated cement through the 1" inside cement through the 1" pipe on the backside of the 2" ca pipe. Topped well off with cement. A total of 153 sacks well was cut off below surface and the site was restored Remarks: Contract #11787 Control #20090015-037  | eceived by:  Part  26 casing to 810'. Ran the 2" casing from sing from 600' to so s of portland cemen | Clayton P. T  Month: 1" down the 810' to surfac  | TECHNICIAN None  5 backside of the Circulated both strings | 2009<br>he 2" |
| Plugging Proposal Re Plugging attended by Agent: All Operations Completed: Hour: Day: Actual Plugging Report: Ran 1" inside the 2" c casing to 600. Circulated cement through the 1" inside cement through the 1" pipe on the backside of the 2" ca pipe. Topped well off with cement. A total of 153 sacks well was cut off below surface and the site was restored   | eceived by:  Part  26 casing to 810'. Ran the 2" casing from sing from 600' to so s of portland cemen | Clayton P. T  Month: 1" down the 810' to surfac  | TECHNICIAN None  5 backside of the Circulated both strings | 2009<br>he 2" |
| Plugging Proposal Re Plugging attended by Agent: All Operations Completed: Hour: Day: Actual Plugging Report: Ran 1" inside the 2" c casing to 600. Circulated cement through the 1" inside cement through the 1" pipe on the backside of the 2" ca pipe. Topped well off with cement. A total of 153 sacks well was cut off below surface and the site was restored Remarks: Contract #11787 Control #20090015-037  | eceived by:  Part  26 casing to 810'. Ran the 2" casing from sing from 600' to so s of portland cemen | Clayton P. T  Month: 1" down the 810' to surfac  | TECHNICIAN None  5 backside of the Circulated both strings | 2009<br>he 2" |
| Plugging Proposal Re Plugging attended by Agent: All Operations Completed: Hour: Day: Actual Plugging Report: Ran 1" inside the 2" of casing to 600. Circulated cement through the 1" inside cement through the 1" pipe on the backside of the 2" cas pipe. Topped well off with cement. A total of 153 sacks well was cut off below surface and the site was restored (If additional description is necessary, using the complete of the 2" cas pipe. Topped well off with cement. A total of 153 sacks well was cut off below surface and the site was restored (If additional description is necessary, using the complete of the 2" of of | eceived by:  Part  26 casing to 810'. Ran the 2" casing from sing from 600' to so s of portland cemen | Clayton P. T  Month: 1" down the 810' to surfac  | TECHNICIAN None  5 backside of the Circulated both strings | 2009<br>he 2" |

FEB 2 8 2011

KCC WICHITA