| To: | API NUMBER | 15-001-21213-0 | 00-0C |
|--|--|--|--------------------------------------|
| STATE CORPORATION COMMISSION | NWSENE | Sec/Twp/Rge 16 - 26S - 21E | |
| Wichita State Office Bldg PLUGGING SECTION | 3381 | feet from south section line | |
| 130 S. Market, Room 2078 Wichita, Kansas 67202 | 1107 | feet from east section line | |
| TECHNICIAN'S PLUGGING REPORT | Lease/Well# | Daniels MUR41-0 (16 | |
| Operator License #101 | County | Allen | |
| Operator: State of Kansas | Well Total Depth | 695_fee | t |
| Name & | Production Pipe: | 2.875 Size Feet | 695 |
| Address | Surface Casing: | 7 Size Feet | <u> </u> |
| AB oil well XXXX Gas Well SWD | Well/ Input Well | D&A | |
| Other well as hereinafter indicated: | <u>. </u> | | |
| Plugging Contractor: Kepley Well Service, LLC | | Lic. # | 33749 |
| Address: 19245 Ford Road Chanute, KS 66720 | | | |
| Company to plug at: Hour: Day: | 18 | Month: <u>12</u> | 2009 |
| Plugging proposal received from: Mike Kepley | | | |
| Company Name: Kepley Well Service, LLC | | Phone: 620-431-9212 | |
| Were: Clean out and prepare well for plugging a | and circulate cement to | surface. | |
| | | | |
| | · | | |
| | | | |
| | • | | |
| Plugging Proposa | l Received by: | Ryan M. Duling | |
| Plugging Proposa Plugging attended by Agent: All XXX | · | Ryan M. Duling TECHNICIAN None | |
| Plugging attended by Agent: All XXX | X Part | TECHNICIAN | 2009 |
| Plugging attended by Agent: All XXX Operations Completed: Hour: Day: | XPart18 | TECHNICIAN None Month: 12 | |
| Plugging attended by Agent: All XXX Operations Completed: Hour: Day: Actual Plugging Report: Dug down beside | X Part 18 the 2.875" casing with | TECHNICIAN None Month: 12 a backhoe approximately 4' | and |
| Plugging attended by Agent: All XXX Operations Completed: Hour: Day: | Part 18 the 2.875" casing withe down the inside of the | TECHNICIAN None Month: 12 a backhoe approximately 4' e 2.875" casing to 690'. Was | and |
| Plugging attended by Agent: All XXX Operations Completed: Hour: Day: Actual Plugging Report: Dug down beside found the casing surrounded by cement. Ran 1" pipe | The 2.875" casing with down the inside of the Circulated cement thr | TECHNICIAN None Month: 12 a backhoe approximately 4' e 2.875" casing to 690'. Was | and hed |
| Plugging attended by Agent: All XXX Operations Completed: Hour: Day: Actual Plugging Report: Dug down beside found the casing surrounded by cement. Ran 1" pipe 1" pipe down the inside of the 2.875" casing to 695'. | The 2.875" casing with down the inside of the Circulated cement three pipe. Circulated cement | TECHNICIAN None Month: 12 | and hed |
| Plugging attended by Agent: All XXX Operations Completed: Hour: Day: Actual Plugging Report: Dug down beside found the casing surrounded by cement. Ran 1" pipe 1" pipe down the inside of the 2.875" casing to 695'. 2.875" casing from 695' to surface. Pulled 350' of 1" | the 2.875" casing with down the inside of the Circulated cement three pipe. Circulated cement that set of the 1" pipe. Topp | TECHNICIAN None Month: 12 a a backhoe approximately 4' e 2.875" casing to 690'. Was rough the 1" pipe inside the ent through the 1" pipe inside ed well off with cement. A to | and hed tal |
| Plugging attended by Agent: All XXX Operations Completed: Hour: Day: Actual Plugging Report: Dug down beside found the casing surrounded by cement. Ran 1" pipe 1" pipe down the inside of the 2.875" casing to 695'. 2.875" casing from 695' to surface. Pulled 350' of 1" the 2.875" casing from 350' to surface. Pulled the re- | the 2.875" casing with down the inside of the Circulated cement three pipe. Circulated cement that set of the 1" pipe. Topp | TECHNICIAN None Month: 12 a a backhoe approximately 4' e 2.875" casing to 690'. Was rough the 1" pipe inside the ent through the 1" pipe inside ed well off with cement. A to | and hed tal |
| Plugging attended by Agent: All XXX Operations Completed: Hour: Day: Actual Plugging Report: Dug down beside found the casing surrounded by cement. Ran 1" pipe 1" pipe down the inside of the 2.875" casing to 695'. 2.875" casing from 695' to surface. Pulled 350' of 1" the 2.875" casing from 350' to surface. Pulled the re of 20 sacks of portland cement was used to plug this was restored. Remarks: Contract #12391 Control #20100001-0 | the 2.875" casing with down the inside of the Circulated cement threshold by the Circulated cement that pipe. Circulated cement that the control of the circulated cement that pipe. Toppes well. The well was cut to the circulated cement that the circulated cement t | TECHNICIAN None Month: 12 a a backhoe approximately 4' e 2.875" casing to 690'. Was rough the 1" pipe inside the ent through the 1" pipe inside ed well off with cement. A tout off below surface and the second to the second t | and hed tal |
| Plugging attended by Agent: All XXX Operations Completed: Hour: Day: Actual Plugging Report: Dug down beside found the casing surrounded by cement. Ran 1" pipe 1" pipe down the inside of the 2.875" casing to 695'. 2.875" casing from 695' to surface. Pulled 350' of 1" the 2.875" casing from 350' to surface. Pulled the re of 20 sacks of portland cement was used to plug this was restored. | the 2.875" casing with down the inside of the Circulated cement threshold by the Circulated cement that pipe. Circulated cement that the control of the circulated cement that pipe. Toppes well. The well was cut to the circulated cement that the circulated cement t | TECHNICIAN None Month: 12 a a backhoe approximately 4' e 2.875" casing to 690'. Was rough the 1" pipe inside the ent through the 1" pipe inside ed well off with cement. A to at off below surface and the second the seco | and hed tal ite SECEIVED AN 2 4 2011 |
| Plugging attended by Agent: All XXX Operations Completed: Hour: Day: Actual Plugging Report: Dug down beside found the casing surrounded by cement. Ran 1" pipe 1" pipe down the inside of the 2.875" casing to 695'. 2.875" casing from 695' to surface. Pulled 350' of 1" the 2.875" casing from 350' to surface. Pulled the re of 20 sacks of portland cement was used to plug this was restored. Remarks: Contract #12391 Control #20100001-0 | the 2.875" casing with down the inside of the Circulated cement threshold by the Circulated cement that pipe. Circulated cement that the control of the circulated cement that pipe. Toppes well. The well was cut to the circulated cement that the circulated cement t | TECHNICIAN None Month: 12 a a backhoe approximately 4' e 2.875" casing to 690'. Was rough the 1" pipe inside the ent through the 1" pipe inside ed well off with cement. A to at off below surface and the second the seco | and hed tal |