| To: | | API NUMBER | <u> 15 - C</u> | 01-21 | 100 | <u> </u> |
|--|--|---|---|---|---|----------|
| STATE CORPORATION COMMISSION | ν. | NWSWNE | Sec/Twp/Rge | 16 - 26S - | 21E | |
| Wichita State Office Bldg PLUGGING SECTI | ION | 3789 | feet from so | uth section | line | |
| 130 S. Market, Room 2078 Wichita, Kansas 67202 | | 2421 | feet from ea | st section li | ine | |
| TECHNICIAN'S PLUGGING REPORT | | Lease/Well# | Daniels MU | R80-O | (o) | |
| Operator License # 101 | | County | Allen | | | |
| Operator: State of Kansas | | Well Total Depth | | 730 | <u>)</u> feet | |
| Name & | | Production Pipe: | 2.875 | Size Feet | <u> </u> | 730 |
| Address | | Surface Casing: | 6.25 | Size Feet | · | |
| AB oil well XXXX Gas Well S | SWD Well/ | Input Well | | D & A | | |
| Other well as hereinafter indicated: | | | | | | |
| Plugging Contractor: Kepley Well Service, LL | _C | | | _Lic. # | ; | 33749 |
| Address: 19245 Ford Road Chanute, KS 66 | 6720 | | | | | |
| Company to plug at: Hour:[| Day: | 1 | Month: | | <u>4</u> | 2010 |
| Plugging proposal received from: Mike Kepley | <u> </u> | | | | | |
| | ^ | | Phone: | 620-431-9 | 212 | |
| | | irculate cement to | - | | | |
| Were: Clean out and prepare well for plug | gging and c | | surface. | | | |
| | gging and c | | surface. | an M. Dulir | ng | |
| Were: Clean out and prepare well for plug | oging and c | | surface. | | ng | |
| Were: Clean out and prepare well for plug Plugging Pro Plugging attended by Agent: All | oging and c | ceived by: Part | surface. | TECHNICIA | ng N | 2010 |
| Were: Clean out and prepare well for plug Plugging Pro Plugging attended by Agent: All Operations Completed: Hour: | oposal Rec | ceived by: Part | Surface. Ry XXXX Month: | TECHNICIAI None | ng N 4 | |
| Were: Clean out and prepare well for plug Plugging Pro Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Dug down b | oposal Rec | ceived by: Part 1 3.25" surface casi | Ry XXXX Month: ng. Torched | None Nole in 6.25 | ng N | |
| Were: Clean out and prepare well for plug Plugging Pro Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Dug down b to verify 2.875" casing is cemented inside the 6 | oposal Reconstitution Day: | ceived by: Part 1 3.25" surface casing. Ran 1" pipe do | Ry XXXX Month: ng. Torched own the inside | None hole in 6.25 | ng N <u>4</u> 5" casi | ng |
| Were: Clean out and prepare well for plug Plugging Pro Plugging attended by Agent: All Operations Completed: Hour: | oposal Reconstitution Day: Deside the 66.25" casing | ceived by: Part 1 3.25" surface casing. Ran 1" pipe do | Ry XXXX Month: ng. Torched own the inside sing from 730 | None hole in 6.25 e of the 2.8 | ng N | ng ed |
| Plugging Pro Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Dug down b to verify 2.875" casing is cemented inside the 6 casing to 730'. Circulated cement through the | oposal Reconstitution of the following and composal Reconstitution | ceived by: Part 1 6.25" surface casing. Ran 1" pipe do ide the 2.875" cas | Ry XXXX Month: ng. Torched own the inside sing from 730 sing from 350 | None hole in 6.25 of the 2.8 ' to surface | ng N 5" casi 75" . Pulle ement | ed ed |
| Plugging Properties All Operations Completed: Hour: Actual Plugging Report: Dug down be to verify 2.875" casing is cemented inside the 6 casing to 730'. Circulated cement through the 350' of 1" pipe. Circulated cement through the | pging and cooposal Recooposal Reco | peived by: Part 5.25" surface casing. Ran 1" pipe do ide the 2.875" caside the 2.875" cascement. A total orface and the site | Ry XXXX Month: ng. Torched own the inside sing from 730 sing from 350 of 26 sacks of was restored | hole in 6.25 of the 2.8 of the surface portland co | ng N 5" casi 75" . Pulle ement | ed ed |
| Plugging Pro Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Dug down b to verify 2.875" casing is cemented inside the 6 casing to 730'. Circulated cement through the 350' of 1" pipe. Circulated cement through the the rest of the 1" pipe. Topped the 2.875" casin was used to plug this well. The well was cut of | oposal Reconstruction of the follow sur | perived by: Part 5.25" surface casing. Ran 1" pipe do ide the 2.875" casinde the 2.875" cascement. A total or face and the site | Ry XXXX Month: ng. Torched own the inside sing from 730 sing from 350 of 26 sacks of was restored | hole in 6.25 c of the 2.8 ' to surface ' to surface portland co | ng N 5" casi 75" . Pulle ement | ed ed |
| Plugging attended by Agent: Actual Plugging Report: Dug down be to verify 2.875" casing is cemented inside the 6 casing to 730'. Circulated cement through the 350' of 1" pipe. Circulated cement through the the rest of the 1" pipe. Topped the 2.875" casing to 2.875" casing the 2.8 | Day: Deside the 66.25" casing 1" pipe insecting off with ff below sure | Part 10.25" surface casing. Ran 1" pipe do ide the 2.875" casing | Ry XXXX Month: ng. Torched own the inside sing from 730 sing from 350 of 26 sacks of was restored | hole in 6.25 of the 2.8 of the surface portland co | ng N 5" casi 75" . Pulle ement | ed ed |
| Plugging Pro Plugging attended by Agent: All Operations Completed: Hour: Actual Plugging Report: Dug down b to verify 2.875" casing is cemented inside the 6 casing to 730'. Circulated cement through the 350' of 1" pipe. Circulated cement through the the rest of the 1" pipe. Topped the 2.875" casi was used to plug this well. The well was cut of Remarks: Contract #12391 Control #201006 | Day: Deside the 66.25" casing 1" pipe insecting off with ff below sure | Part 10.25" surface casing. Ran 1" pipe do ide the 2.875" casing | Ry XXXX Month: ng. Torched own the inside sing from 730 sing from 350 of 26 sacks of was restored | hole in 6.25 of the 2.8 of the surface portland co | ng N 5" casi 75" . Pulle ement | ed ed |
| Plugging Properties All Operations Completed: Hour: Actual Plugging Report: Dug down be to verify 2.875" casing is cemented inside the casing to 730'. Circulated cement through the 350' of 1" pipe. Circulated cement through the the rest of the 1" pipe. Topped the 2.875" casing was used to plug this well. The well was cut of (If additional description is need) | Day: Deside the 66.25" casing 1" pipe insecting off with ff below sure | Part 10.25" surface casing. Ran 1" pipe do ide the 2.875" casing | Ry XXXX Month: ng. Torched own the inside sing from 730 sing from 350 of 26 sacks of was restored | hole in 6.25 of the 2.8 of the surface portland co | ng N 5" casi 75" . Pulle ement | ed R |