| | | API NUMBER | 15-205 - | <u> 19897-</u> | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|----------------------------------------------|----------------------------------------------------------------------------------------------------|
| STATE CORPORATION COMMISSIO | ON | NW SE NE | _Sec/Twp/Rge | 14-30-16E | |
| Wichita State Office Bldg PLUGGIN | G SECTION | 3810 (GPS) | _feet from s | outh section l | line |
| 130 S. Market, Room 2078 Wichita, Kansas 67202 | | 780 (GPS) | _feet from e | ast section lir | ne |
| TECHNICIAN'S PLUGGING REPORT | Γ | Lease/Well# | Mullen | #00B 01(GF | PS) |
| Operator License #101 | | County | Wilson | | *** |
| Operator: State Of Kansas Fee Fund | <u>i</u> | Well Total Depth | 600 (est) | | feet |
| Name & Mullen Lease Project | | Production Pipe: | NA | _Size Feet | NA |
| Address | · | Surface Casing: | 10 | _Size Feet | NA |
| AB oil well XXXXXX Gas Well | SWI | D Well/ Input Well | | D&A | |
| Other well as hereinafter indicated: | | | · | . — — — | |
| Plugging Contractor: Kepley Well Se | ervice, LLC | | | Lic. # | 33749 |
| Address: 19245 Ford Road, Chanut | e, Kansas 66720 | *** | | | |
| Company to plug at: Hour: | Day | :16 | <u>Month</u> | :2 | 2010 |
| Plugging proposal received from: Nic | k Kepley | · · · · · · · · · · · · · · · · · · · | | | |
| Company Name: | | | Phone: | | ··· |
| Were: Clean well to TD and then | pump full of cem | ent thru cement stri | ng. | | |
| · · | pump full of cem | ent thru cement stri | ng. | | |
| Were: Clean well to TD and then | pump full of ceme | | ng. Alan M. Du | | |
| Were: Clean well to TD and then | | | | TECHNICIAN | XXXXXX |
| Were: Clean well to TD and then | ıgging Proposal R | teceived by: | Alan M. Du | TECHNICIAN | XXXXXX |
| Were: Clean well to TD and then Plugging attended by Agent: Operations Completed: Hour: | igging Proposal R All Day | teceived by: | Alan M. Du | TECHNICIAN None | <u>XXXXXX</u> 2010 |
| Were: Clean well to TD and then Plu Plugging attended by Agent: Operations Completed: Hour: | igging Proposal R All Day | Received by: Part 7: 16 7: 7: 7: 7: 7: 7: 7: 8: 7: 8: 7: 8: 8: 8: 8: 8: 8: 8: 8: 8: 8: 8: 8: 8: | Alan M. Du Month The well w | TECHNICIAN None : 2 as then pump | XXXXXX 2 2010 ped full of |
| Plugging attended by Agent: Operations Completed: Hour: Actual Plugging Report: At 1 | Igging Proposal R All Day I" cement string went string. A total | Received by: Part T: As washed to 575'. of 26 sacks of portl | Alan M. Du Month The well w | TECHNICIAN None : 2 as then pump | XXXXXX 2 2010 ped full of |
| Plugging attended by Agent: Operations Completed: Hour: Actual Plugging Report: Cement from btm to top thru this ceme | Igging Proposal R All Day I" cement string went string. A total | Received by: Part T: As washed to 575'. of 26 sacks of portl | Alan M. Du Month The well w | TECHNICIAN None : 2 as then pump | XXXXXX 2 2010 ped full of plug |
| Plugging attended by Agent: Operations Completed: Hour: Actual Plugging Report: Cement from btm to top thru this ceme | Igging Proposal R All Day I" cement string went string. A total | Received by: Part T: As washed to 575'. of 26 sacks of portl | Alan M. Du Month The well w | TECHNICIAN None 2 as then pump were used to | XXXXXX 2 2010 ped full of |
| Plugging attended by Agent: Operations Completed: Hour: Actual Plugging Report: Cement from btm to top thru this ceme | Igging Proposal R All Day I" cement string went string. A total | Received by: Part T: As washed to 575'. of 26 sacks of portl | Alan M. Du Month The well w | TECHNICIAN None 2 as then pump were used to | XXXXXX 2 2010 ped full of plug |
| Plugging attended by Agent: Operations Completed: Hour: Actual Plugging Report: Cement from btm to top thru this cemewell. The well was cut off below plow | Igging Proposal R All Day I" cement string went string. A total | Received by: Part T: As washed to 575'. of 26 sacks of portl | Alan M. Du Month The well w | TECHNICIAN None 2 as then pump were used to | 2 2010 Ded full of Ded full of Ded plug RECEIVED DRPORATION CO AR 29 201 RECEIVED DRPORATION CO |
| Plugging attended by Agent: Operations Completed: Hour: Actual Plugging Report: Cement from btm to top thru this cemewell. The well was cut off below plow Remarks: Control #20100016-001 | AllDay I" cement string went string. A total depth and the local | Received by: Part T: As washed to 575'. of 26 sacks of portl | Alan M. Du Month The well w | TECHNICIAN None 2 as then pump were used to | 2 2010 Ded full of Ded full of Ded plug RECEIVED DRPORATION CO AR 2 9 201 |
| Plugging attended by Agent: Operations Completed: Hour: Actual Plugging Report: Cement from btm to top thru this cemewell. The well was cut off below plow Remarks: Control #20100016-001 | Igging Proposal R All Day I" cement string went string. A total depth and the loc | Part The second by: Part The second by: 16 The second by: Part The se | Alan M. Du Month The well w | TECHNICIAN None 2 as then pump were used to | 2 2010 Ded full of Ded full of Ded plug RECEIVED DRPORATION CO AR 29 201 RECEIVED DRPORATION CO |