| То: | API NUMBER | API NUMBER 15-003-pa NWNWNW Sec/Twp/Rge 31-22S-18E 4703 feet from south section line 5110 feet from east section line Lease/Well# McGhee # W-22-34 County Anderson Well Total Depth 875 feet | | |
|--|------------------------------|--|--------------------------|----------|
| STATE CORPORATION COMMISSION | NWNWNW | | | |
| Wichita State Office Bldg PLUGGING SECTION | 4703 | | | |
| 130 S. Market, Room 2078 Wichita, Kansas 67202 | 5110 | | | |
| TECHNICIAN'S PLUGGING REPORT | Lease/Well# | | | |
| Operator License # 32915 | County | | | |
| Operator: Keith W. Splane | Well Total Depth | | | |
| Name & PO Box 198 | Production Pipe: | | | |
| Address Chanute, Ks. 66720 | Surface Casing: | | | 20 |
| AB oil well Gas Well SWD We | ell/ Input Well | ? | _ | |
| Other well as hereinafter indicated: | | | | |
| Plugging Contractor: Keith W. Splane | | | Lic. # | 32915 |
| Address: PO Box 198 Chanute, Ks. 66720 | | | | 02010 |
| Company to plug at: Hour: Day: | 15 | Month: | Sept | 2006 |
| Plugging proposal received from: Keith W. Splane | 10 | - IVIOTIUT. | <u>Зері</u> | 2000 |
| Company Name: Keith W. Splane | | Phone: | 620 424 4250 | <u> </u> |
| Were: Run 3/4" inside 2" to 850 ft. Pump cement to | o ourfood | - Frione. | 620-431-1359 | , |
| Plugging Proposal R | eceived by: | Frank Guilfo | nylo | |
| | cocived by. | Trank Guine | TECHNICIAN | |
| Plugging attended by Agent: All | Part | | _None | X |
| Operations Completed: Hour: Day: | | Month: | Sept | 2006 |
| Actual Plugging Report: Run 3/4" inside 2" to | 850 ft. Pump portla | nd cement to | surface. Pull p | ipe |
| and top off well. Pump total of 26 sacks. Well plugged. | | | | |
| | | | | |
| | | | RECEIV | ED- |
| | | | RECEIVE JUL 0/3 KCC WICH | 2007 |
| | | | KCC WICH | HITA |
| Remarks: Fee waived per KCC Docket #195.509-C (Control of the control of the cont | (28,759) | | | |
| | o <u>baok</u> of this form.) | | | |
| I Did Not observe this plugging. | | | | , |
| | Signed: | Frank Guilfo | yle | |
| | - | | TECHNICIAN | |

M