| To: | | API NUMBER | CONTROL # 20040055-001 | | 001 |
|--|---|---|------------------------------------|-----------------------------|----------------------------|
| STATE CORPORATION COMMISSION | | SE NE NW | Sec/Twp/Rge <u>9-27-18E</u> | | , |
| Wichita State Office Bldg PLUGGING SECTION | | GPS 4357 | feet from south section line | | |
| 130 S. Market, Room 2078 Wichita, Kansas 67202 | | GPS 2711 | feet from east section line | | |
| TECHNICIAN'S PLUGGING REPORT Operator License # | | Lease/Well# | BARKER 01 NEOSHO | | |
| | | County | | | |
| Operator: STATE OF KANSAS Fee Fund | | Well Total Depth | 525' | | feet |
| Name & | | Production Pipe: | N/A | Size Feet | |
| Address | | Surface Casing: | N/A | Size Feet | |
| AB oil well XXXX Gas | WellSWD We | ell/ Input Well | | D&A | |
| Other well as hereinafter ind | licated: | | | | |
| Plugging Contractor: KEPL | LEY WELL SERVICE | | | Lic. # | 30670 |
| Address: 19245 FORD RO | OAD CHANUTE, KS. 6672 | 20 | | | |
| Company to plug at: Hour | :Day: | 9 | _ | 8 | 2004 |
| Plugging proposal received | from: MIKE KEPLEY | | | | |
| Company Name: KEPL | LEY WELL SERVICE | | Phone: | 620 - 431 - | 9212 |
| Were: CLEAN OUT, R | UN CEMENT STRING TO | TD AND CIRCUIA | TE | | RECEIVED |
| | ON OLIVILIA OTTIMA TO | TD. AIVE OIL TOOLA | 1 1 1 | | TOLIVE |
| CEMENT TO SURFACE | ON OLIMENT OTTIMA TO | TB. AND OILIOOLA | | | |
| | ON CEMENT CITING TO | TE. AND OHIOULA | 11 6 | | AUG 2 3 2004 |
| | ON CEMENT CITING TO | TE. AND OHIOULA | | | |
| | Plugging Proposal R | | HINE | | AUG 2 3 2004 |
| CEMENT TO SURFACE | Plugging Proposal R | eceived by: | | TECHNICIAN | AUG 2 3 2004 CC WICHIT |
| CEMENT TO SURFACE Plugging attended by Agent: | Plugging Proposal R | eceived by: Part | HINE | TECHNICIAN None | AUG 2 3 2004 CC VVICHIT |
| CEMENT TO SURFACE Plugging attended by Agent: Operations Completed: Hou | Plugging Proposal R All ur:Day: | eceived by: Part 9 | HINE Month: | TECHNICIAN None | AUG 2 3 2004 CC WICHIT |
| CEMENT TO SURFACE Plugging attended by Agent: Operations Completed: Hou Actual Plugging Report: | Plugging Proposal R All ur: Day: RAN 1" TO 775' INS | eceived by: Part 9 IDE OF 2". WASHE | HINE Month: D TO 30' ON | TECHNICIAN None | AUG 2 3 2004 CC VVICHIT |
| CEMENT TO SURFACE Plugging attended by Agent: Operations Completed: Hou | Plugging Proposal R All ur: Day: RAN 1" TO 775' INS | eceived by: Part 9 IDE OF 2". WASHE | HINE Month: D TO 30' ON | TECHNICIAN None | AUG 2 3 2004 CC VVICHIT |
| CEMENT TO SURFACE Plugging attended by Agent: Operations Completed: Hou Actual Plugging Report: HIT SOLID. CIRCULATED (| Plugging Proposal Radii ar: Day: RAN 1" TO 775' INSI | eceived by:Part9 IDE OF 2". WASHE | HINE Month: D TO 30' ON | TECHNICIAN None | AUG 2 3 2004 CC VVICHIT |
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| Plugging attended by Agent: Operations Completed: Hou Actual Plugging Report: HIT SOLID. CIRCULATED C | Plugging Proposal R All Ir: Day: RAN 1" TO 775' INSI CEMENT TO SURFACE W SED 29 SACKS PORTLAN 040055-001 Itional description is necessary, us | eceived by:Part9 IDE OF 2". WASHE ITH 29 SACKS OF | HINE Month: D TO 30' ON PORTLAND. | TECHNICIAN None 8 BACKSIDE | AUG 2 3 2004 CC VVICHIT |
| Plugging attended by Agent: Operations Completed: Hou Actual Plugging Report: HIT SOLID. CIRCULATED C | Plugging Proposal Radii Ir: Day: RAN 1" TO 775' INSIDEMENT TO SURFACE WITH SED 29 SACKS PORTLAN | eceived by:Part9 IDE OF 2". WASHE ITH 29 SACKS OF | HINE Month: D TO 30' ON PORTLAND. | TECHNICIAN None 8 BACKSIDE | AUG 2 3 2004 CC WICHIT |

RUSSELL H. HINE PIRT TECHNICIAN

DIST # 3

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