| • 6 041097 | 15-163-01978-00-00 |
|---|--|
| STATE CORPORATION COMMISSION | PI NUMBER 15- 1-14-62 |
| CONSERVATION DIVISION - PLUGGING SECTION C NW | NE, SEC24, T10s, R19_W/& |
| WICHITA, KANSAS 67202 | 4620 feet from S section line |
| TECHNICIAN'S PLUGGING REPORT | 1980 feet from E section line |
| Operator License # NA L | ease NameVohs D Well # 1 |
| | ounty Rooks 119.44 |
| | ell Total Depth |
| <u>Box 1753</u> ca | onductor Pipe: Sizefeet |
| — Hays, Ks. 67601 S | urface Casing: Size $8.5/8$ feet 174 $_{ m W}/125$ ${ m sk}$ |
| Abandoned Oll Well X Gas Well Inpe | ut Well SWD Well D&A |
| Other well as hereinafter indicated | |
| Plugging Contractor Allied Cement | License Number |
| AddressRussell, Ks. | |
| Company to plug at: Hour: 8:00 Day: 12 | |
| Plugging proposal received from | Terry Richardson |
| (company name) N. W. Supply Co. | |
| were: $4\frac{1}{2}$ " casing set at 3675' w/c | ement NA. Perf at 3633' - 3110'. |
| Ordered 700 sks 65/35 poz 8% ge1 w/1200 | # hulls. |
| | |
| , | |
| | |
| | Marvin-Miller |
| Plugging Proposal R | eceived by Dennis L. Hamel |
| Plugging Operations attended by Agenta. | (TECHNICIAN) |
| Plugging Operations attended by Agent?: All | X Part None |
| Operations Completed: Hour: 4:00pm Day: 13 | Month: 10 Year:19 89 |
| ACTUAL PLUGGING REPORT Oct. 12, 1989 Ran | tubing and packer to 1400'. Set packer. |
| Pumped 25 sks cement mixed w/1 sk hulls follower | ed w/25 sks gel. Max wp 1000 # psi. S.I. |
| 100 psi. Ran wireline in hung up at 1100'. Wash | ned down on top of gun w/water. Got down to |
| 1390'. Perforated anhydrite. Came up the top | |
| Pumped 200 sks cement 1 celloflake and 600 lbs STATE COPPORATION COMMISSION. | . hulls, still on vacuum. Fluid level 9 sec. |
| Remarks: 3 1998ee | Other Side. |
| (If additional description is necess | sary, use BACK of this form.) |
| i (did / dxixxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx | Dennis L. Hamel |
| | ned Marin Miller |
| TE | Marvin Miller |
| NV UIUED 91 5, SIGNIE 1-12-90 91 5, SIGNIE 1-12-90 91 5, SIGNIE 1-12-90 91 1990 | Dennis L. Hamel FORM CP-2/3 Rev.01-84 |

Oct. 13, 1989 Ran wireline to 340°. Pumped 10 sks cement pressured to 1000 psi

broke down to 0 psi. Ran wire to 860; Pumped 40 sks down annulus max 600 psi shut in 250 psi. Pumped 100 sks down $4\frac{1}{2}$ " 0 psi. Let set two hours. Pumped 50 sks down $4\frac{1}{2}$ " open ended 0 psi. Came to top 350°. Pumped 20 sks gel down $4\frac{1}{2}$ " at 750 psi. Pumped 40 sks cement down $4\frac{1}{2}$ " w/200 lbs. hulls. 750 max psi. Shut in 150 psi.

Oct. 16, 1989

Checked cement top 100'.