| To: | | API NUMBER 15- 097-20,602 000 |
|--|---|---|
| CONSERVAT | PORATION COMMISSION ION DIVISION - PLUGGING SECTION _I | 00'WSE SE SE, SEC. 3 , 7 28 s, R 16 |
| 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202 TECHNICIAN'S PLUGGING REPORT | | 330feet from N/S section !! |
| | | |
| | License # 5028 | |
| • | | · · - · · · · · · · · · |
| Namol | Imperial Oil Co. | |
| | 720 4th Financial Center | - Well Total Depth 4749 fe |
| | Wichita, KS 67202 | Conductor Pipe: Size feet |
| | | Surface Casing: Size 8 5/8 feet 368 V |
| Abandoned | Oll Well X Gas Well | Input Well SWD Well D&A |
| Other wel | l as hereinafter indicated | |
| Plugging (| Contractor Kelso Casing Pulling | License Number 6050 |
| | Box 347, Chase, KS 67524 | |
| | | 6 Month: March Year:19 85 |
| | proposal received from | |
| - | • | |
| | | (phone) 316-938-2457 |
| Mete: | 4 1/2" set at 4/35. PBID 4620. | Perfs at 4565-70, 4592-96, 4602-04' |
| 1st plug s | sand back to 4515' and dump 4 sx | cement on top of sand through bailer |
| 2nd plug s | squeeze well with 3 sx hulls, 10 | STATE CORPORATION COM |
| release 8 | 5/8" rubber plug and pump 120 s | 3 - 11 - 8 |
| · . | | MAR 1 1 1985 |
| | Plugging Pro | Robert Tarbugowervation Division |
| | | (TECHNICYAN) A. Kansas |
| Plugging (| Operations attended by Agent?: | AllPartNoneX |
| Operations | completed: Hour: 10:46 amay: | 6 Month: March Year:19 85 |
| ACTUAL PL | JGGING REPORT 1st plug sanded | back to 4515' and dumped 4 sx cement on top |
| of sand th | rough bailer, 2nd plug squeezed | well with 3 sx hulls, 10 sx gel, 50 sx cement |
| 10 sx gel. | . 1 sack hulls, released 8 5/8" | rubber plug and pumped an additional 120 sx ce |
| , | | |
| | | |
| | | |
| | ressure 800 psi and shut in 400 | |
| Remarks: | Recovered 2400, 4 1/2" casing. | Used 60/40 Pozmix 2% gel 3% cc by Halliburton s necessary, use <u>BACK</u> of this form.) |
| | ~ - | |
| (XIXXXX) | did not) observe this minaging. | |
| 5 | did not) observe this plugging. | Signed Palent Starlitta |

3-6 APR

9 1985