| τ | 00007 | API NUMBER 15- 047-2 | 1.011-0000 |
|---|-------------------------------------|--|-----------------------|
| To: STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION NW 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202 TECHNICIAN'S PLUGGING REPORT | | SE NW | |
| | | | t from E section line |
| | Icense # 8061 | | Well #A-5 |
| Operator: | Oil Producers, Inc. | | ds 146.74 |
| | Вох 8647 | | 4515 feet |
| | Wichita, KS 67208 | | |
| | | Surface Casing: Size | 8 5/8 feet 476 V |
| Abandoned | Oll Well X Gas Well | | |
| Other well | t as hereinafter indicated | | · |
| Plugging C | Contractor Kelso Casing Pulling | Lice | nse Number 6050 |
| Address | Box 347, Chase, KS 67524 | | |
| Company to | o plug at: Hour: 11:00 am Day: 6 | Month: March | Year:19 <u>85</u> |
| Plugging p | proposal received from Bo | Brenneman | |
| | | | (phone) 316-938-2457 |
| | 1/2" set at 4514' PBTD 4486' Perf | | |
| 1st plug s | sand back to 4385 and dump 4 sx ce | ment on top of sand th | rough bailer |
| 2nd plug s | squeeze well with 3 sx hulls, 15 sx | gel, 50 sx cement, 10 | sx gel, 1 sack hulls, |
| release 8 | 5/8" rubber plug and pump 125 sx c | ement. | |
| | | · | · |
| | Plugging Propos | al Received by Steve | Durrant |
| | · — | | (TECHNICIAN) |
| Plugging (| Operations attended by Agent?: All | Part | NолеX |
| Operations | s Completed: Hour: 12:30 pm Day: 6 | Month: March | Year:19 <u>85</u> |
| ACTUAL PLU | UGGING REPORT 1st plug sanded ba | ck to 4385' and dumped | 4 sx cement on top |
| of sand th | hrough bailer, 2nd plug squeezed we | 11 with 3 sx hulls, 15 | sx gel, 50 sx cement, |
| 10 sx gel | , 1 sack hulls, released 8 5/8" rub | ber plub and pumped an | additional 125 sx |
| cement. | | | |
| | | STATE COF | RPORATION COMMISSION |
| Maximum pr | ressure 500 psi and shut in 200 psi | M. | AR 1 5 1985 |
| Remarks: | Recovered 3009' 4 1/2" casing. Use | d 60/40 Pozmix 2% gels ecessary, use <u>BACK</u> of v | 3%4cc by SAllied 1837 |
| $\frac{1}{3}$ $\frac{3}{4}$ $\frac{3}{4}$ $\frac{3}{4}$ $\frac{3}{4}$ $\frac{3}{4}$ | did not) observe this plugging. | Signed Alang All | furnit 50 |