Core Summary and Calculated Recoverable Oil

Kersey & Co., Thompson State #5 located in the SE/4 SW/4 of Sec. 20, T17S, R28E, Eddy County, N. Mex. - Red Lake field.

| CORE | SUMMARY |
|------|---------|
|------|---------|

| Depth Feet | 1835.0 - 1845.0 | |
|---|-----------------|--|
| S Core Recovery | 100 | |
| Fect of Permeable, productive formation recovered | 10.0 | |
| Average Permeability Millidarcys | 44 | |
| Average porosity, percent | 13.8 | |
| Average residual oil saturation, \$ pore space | 17.8 | |
| Gravity of oil | 35 | |
| Average total water saturation, \$ pore space | 47.0 | |
| Average calculated connate water saturation, % pore space | 46 | |
| Solution gas-oil ratio, C. F./bbl | 120 | |
| Formation Volume Fictor-volume th one barrel of stock tank occupies Reservoir | | |
| Calculated Recoverable Oil | | |
| By natural or gas expansion, bbls/ acre foot | | |
| Increase due to water drive, bbls/acre foot | | |
| Total after complete water drive, bbls/acre foot | | |

Core analysis by Core Laboratories, Inc., Dallas, Texas

108

218

326