| MEETING DATE:                              | CITY OF STOCKTON  |
|--|---|
| January 25, 2010                           |   |
| COMMITTEE:                                 | Sewer & Water   |
| THOSE PRESENT:                             | Wm. Wehlage   |
|  | Beth Winchester   |
|  | Chris Parker  |
|  | Chad Larson   |
|  | Adam Johnson  |
| DISCUSSION POINTS:                         |   |
| Ordinance: Section 2, subdiv. 7            | Clarify repair as pump, water pump supply pipe or wiriting - rewrite to include 7A to define repair and 7B to define maintenance. Anything that would be beyond a plumbers ability then would be a new well.  |
| Sand points:                               | need state statute for no new sand points in town.  |
| Lock out meters: Chad                      | All outside meters will be locked out by Chad, during which time he will need to seek access to the inside meter and check for well piping to an outside line. The homeowner will need to sign a water application form and a licensed plumber will need to fill out the plumb. Permit. |
| Section 2, Subd. 5                         | Take out Lewiston and leave as Fire Department. Also extend the Subdivision to state that any bulk water will need to request an application which is looked at by the Council to decide on the conditions.   |
| Section 3.01 * 3.02                        | Repeal any previous ordinances in Sec. 3.01 - Section 3.02 should state any unknowns or<br>or undefined as of this ordinance shall be subject to City Council.  |
| Section 2.02 - Subdiv. 5                   | Meter testing should be at homeowners expense if under the 5% error   |
| Rates:                                     | recommend to the Council of \$10 base fee + \$3.00/1,000 gallons up to 9,000 gallons<br>after 9,000 gallons it would be \$5.25/1,000 gallon   |
| Adopt a hydrant:                           | have it open to the Community, will need to get flags for the hydrants  |
|  |   |
| RECOMMENDATIONS TO C<br>(ACTION REQUESTED) | OUNCIL:   |
| Rates:                                     | recommend to the Council of \$10 base fee + \$3.00/1,000 gallons up to 9,000 gallons<br>after 9,000 gallons it would be \$5.25/1,000 gallon   |
|  | Monday, February 22, 2010   |