



## WELL AGREEMENT

| Tenant(s):   |  |  | et al (and all others)                        |
|--|--|--|---|
| Tenant(s):   |  |  | Unit:   |
| Address:City:  |  | OREG   | ON Zip:                                       |
|  |  |  |   |
| The leased property uses a residential well to p   | provide water for                        | drinking, washing and waste removal.   |   |
| For a property to be sold in Oregon, the well m<br>This amount can vary depending on season, so<br>taken to not run the well dry by performing on<br>will continue to run, will suck air instead of wa | o if Tenant(s) exp<br>lly one water task | periences some slowing of water flow, usage<br>at a time. If the water level drops below the   | should be adjusted and care                   |
| Tenant(s) is responsible for monitoring water<br>this doesn't happen. Should water flow beco-<br>reduced at any time, Tenant(s) must stop w<br>notify Owner/Agent immediately.                         | ome measurably                           | 6  |   |
| In freezing conditions, Tenant(s) agrees to prefreezing by leaving light on in well house, or us in well house as needed.  |  |  | 3 3 2 2                                       |
| Well water has been tested for   |  | How it works the submersible pump in a well(1)   | is controlled by a                            |
| contaminants as follows:   |  | below Alevel, typically 30 to 50 psi for hor   | ne systems, the                               |
| □ Nitrates   |  | pressure tch turns on the well pump. The we to run un pressure in the pressure tank buil   | ds up and the                                 |
| ☐ Fecal Coliform   |  | pressure sweet enses the maximum pressure seell systems with a 20 pounds   | etting. Most home<br>per square inch          |
| Arsenic  | <b>\</b>                                 | rential. So it was pressure or cut-in press  | ure is 40 psi, the top-                       |
|  |  | pressure switch. The pressure tank contains a p<br>modern be pressure in the piping system. Thi  | re-charged air-bag to                         |
| Other  |  | should see to contain 2 to 5 PSI less than the when drained of water pressure, if the pressure sat 40psi, the pre-charged air-bag should be set to   | cut-in pressure. So<br>witch is set to cut-in |
| Date of last testing:  | -  | Well pump submersible  |   |
| If Tenant(s) notice odd odd or color to water, T stop using system and notify Owner. Went im   |  | <ul> <li>Well head with sanitary seal</li> <li>3 - Check valve (may be installed near pump)</li> <li>4 - Pressure switch</li> <li>5 - Pressure gauge</li> <li>6 - Pressure tank, pre-charged</li> <li>7 - Hose bib (faucet)</li> <li>8 - Gate valve or ball valve</li> </ul> |   |
| Damage caused by failure to ablate by these  | e instructions wil                       | ll result in charges for repair being passed   | to Tenant(s) for payment.                     |
| Tenant   | Date                                     | Tenant   | Date  |
| Tenant   | Date                                     | Tenant   | Date  |
| Tenant   | Date                                     | Tenant   | Date  |
| Owner/Agent  | Date                                     | Owner/Agent  | Date  |





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