NOTICE TO WATER WELL CONTRACTOR

The criginal and first copy of this report are to be filed with the

STATE ENGINEER, SALEM, OREGON 97310

WITH OF OREGON (Please type or print)

State Permit No.

| (2) LOCATION OF WELL  County Yanhill Driller's well number  18   | or wen completion.   | State Permit No   | *************************************** | ***********                              |
|--|--|---|---|--|
| Manual   | (1) OWNER:   | (11) WELL TESTS: Drawdown is amount   | t water lev                             | el is                                    |
| Abadess Rt 1 Box 59   Revberg Oregon   | Name L. Belanger   | i e   |   |  |
| Newbers Oregon   C2   LOCATION OF WELL:  | Address Rt 1 Box 59  | 771 3 3   |   |  |
| Secretary   Secr   | Newberg Oregon   |   | THE GLOCI                               | nr<br>"                                  |
| Secretary   Secr   | (2) LOCATION OF WELL:  | " " "   |   | "  |
| Artesian flow grown section as celebror and distance from section or subdivision corner    Artesian flow grown gro | vambill  | Bailer test 12to 13gal./min. withbottomdrawd  | down after                              | 1/2 hr                                   |
| Temperature of value   Was a chemical analysis madef   Yes   Signature   Was a chemical analys   | Dimer's wen number   | Artesian flow g.p.m. Date   |   | •  |
| (3) TYPE OF WORK (check):  (3) TYPE OF WORK (check):  New Well & Deepening   Reconditioning   Abandon   Indoment, describe material and procedure in item 12.  (4) PROPOSED USE (check):  (5) TYPE OF WOLK   Check):  (6) CASING INSTALLED:  Tritication   Test Well   Other   Cable & Jetted   Deven   Cable & Jetted   Trication   Test Well   Other   Cable & Jetted   Test Well   Other   Test Well   Test Well   Other   Test Well   Other   Test Well    | 77.474   | Temperature of water Was a chemical analysis  | made?                                   | Yes 😡 N                                  |
| Formation Describe by onley observed used and structures and remoterness and inches and sequences of formation in the sequence of the sequence of formation in the sequence of the sequence of formation in the sequence of the sequence of formation in the sequence of sequence of formation in the sequence of sequence of formation in the sequence of sequenc   | Debug Parson Collins   | (12) WELL LOG: Diameter of well below of  | casing 6                                | ,11                                      |
| Formation Describe by onley observed used and structures and remoterness and inches and sequences of formation in the sequence of the sequence of formation in the sequence of the sequence of formation in the sequence of the sequence of formation in the sequence of sequence of formation in the sequence of sequence of formation in the sequence of sequenc   |  | Denth drilled 178 ft Denth of completed w   | 178                                     |  |
| MATERIAL   FROM TO   |  | Formation: Describe by color, character, size of materi show thickness of aguifers and the kind and nature of | ial and stru                            | ıcture, an                               |
| Type of work (check):   New Well & Deepening   Reconditioning   Abandon   New Well & Reconditioning   Reconditi   |  | stratum penetratea, with at teast one entry for each  | change of                               | formation                                |
| New Well \$\begin{align*}{c c c c c c c c c c c c c c c c c c c  | (3) TYPE OF WORK (check):  | MATERIAL  | FROM                                    | то                                       |
| Monment, describe material and procedure in item 12.   (4) PROPOSED USE (check): (5) TYPE OF WELL:   Cohie & John Municipal   Rotary   Driven   Medium hard rock   78   90   99   99   99   99   99   99   9   | Now Wall 66  |   | 0                                       | 2  |
| (4) PROPOSED USE (check): (5) TYPE OF WELL:  | Thankon [  |   |   |  |
| Domestic IX Industrial   Municipal   Rotary   Driven   Soft rock   112   129   131   152   156   150   | in dominent, describe material and procedure in Item 12.   |   |   |  |
| Soft rock   112   129   medium hard rock   132   129   medium hard rock   131   152   129   medium hard rock   131   152   156   medium hard rock   156   169   178   150   medium hard rock   156   169   medium soft light brown rock   156   169   178   150    | (4) PROPOSED USE (check): (5) TYPE OF WELL:  | hard dark brown basalt  | 90                                      | 99                                       |
| Soft rock   112   129   131   152   156   156   156   156   156   157   156    | Domestic 🕱 Industrial 🗌 Municipal 🦷 Rotary 🗍 Driven 🗍  |   |   |  |
| Threaded   Welded \( \)   Soft gray rock   131   152   156   159   | Irrigation   Test Well   Other   Cable X Jetted  | soft rock   |   |  |
| S.5/80D Diam. from 1 ft. to 172 ft. Gage 250  "Diam. from ft. to ft. Gage 50 ft. to ft. Gage 50 ft. to ft. Gage 50 ft. Soft gray rock 156 169  "Diam. from ft. to ft. Gage 50 ft. Soft gray rock 156 169  "Diam. from ft. to ft. Gage 50 ft. Soft gray rock 156 169  "Diam. from ft. to ft. Gage 50 ft. Soft gray rock 156 169  "Diam. from ft. to ft. Gage 50 ft. Soft gray rock 156 169  "Diam. from ft. to ft. Gage 50 ft. Soft gray rock 156 169  "Diam. from ft. to ft. Gage 50 ft. Soft gray rock 156 169  "Diam. from ft. to ft. Gage 50 ft. Soft gray rock 156 169  "Diam. from ft. to ft. Gage 50 ft. Soft gray rock 156 169  "Diam. from ft. to ft. Gage 50 ft. Soft gray rock 156 169  "Diam. from ft. to ft. Gage 50 ft. Soft gray rock 156 169  "Diam. from ft. to ft. Gage 50 ft. Soft gray rock 156 169  "Diam. from ft. to ft. Gage 50 ft. Soft gray rock 156 169  "Diam. from ft. to ft. Gage 50 ft. Soft gray rock 156 169  "Diam. from ft. to ft. Gage 50 ft. Soft gray rock 156 169  "Diam. from ft. to ft. Gage 50 ft. Soft gray rock 156 169  "Diam. from ft. to ft. Gage 50 ft. Soft gray rock 156 169  "Diam. from ft. to ft. Gage 50 ft. Soft gray rock 156 169  "Diam. from ft. to ft. Gage 50 ft. Soft gray rock 156 169  "Diam. from ft. to ft. Gage 50 ft. Soft gray ft. Soft gray ft. Soft gray rock 156 169  "Medium soft brown rock 156 169  "Medium soft brown rock 156 169  "Medium soft brown rock 169 178  "Medium soft brown rock 169 178  "Medium soft brown rock 169 178  "Medium soft gray rock 169 178  "Medium soft brown rock 169 169  "Medium soft brown rock 156 169  "Medium soft brown rock 169 1 | the state of the s |   | 129                                     |  |
| Diam. from ft. to ft. Gage  Type of perforations:  Perforations 1/4 in. by 12 in. GO  Derforations from ft. to ft. Gold ft. to ft. Gold ft. Go  |  | soft gray rock  |   |  |
| medium soft brown rock 169 178    Type of perforations   |  |   |   |  |
| Type of perforations:  Type of perforations 1/4 in. by 12 in.  GO perforations from 50 ft. to 172 ft.  perforations from ft. to ft.  [8] SCREENS:  Well screen installed? Yes \( \mathbb{Z} \) No  Manufacturer's Name  Type Model No.  D Slot size Set from ft. to ft.  [9] CONSTRUCTION:  Well scal—Material used in seal Cement & bentonice  Depth of seal 15 ft. Was a packer used? 10 in.  Ware any loose strata cemented oft? Yes \( \mathbb{Z} \) No Depth  Was well gravel packed? \( \mathbb{Z} \) Yes \( \mathbb{Z} \) No Depth  Was well gravel packed? \( \mathbb{Z} \) Yes \( \mathbb{Z} \) No Size of gravel: 1/4-1/2  Gravel placed from 15 ft. to 1.72 ft.  Did any strata contain unusable water?   Yes \( \mathbb{Z} \) No  Method of sealing strata off  [10] WATER LEVELS:  Static level 35 ft. below land surface Date 5-20-67  Material unressure. Description has been contained by the permanent of the part |  |   |   |  |
| Type of perforation used Cutting torch  Size of perforations 1/4 in. by 12 in.  60 perforations from 50 ft. to 172 ft.  perforations from ft. to ft.  SCREENS: Well screen installed?   Yes   No    Manufacturer's Name  Type   Model No.  D   Slot size   Set from   ft. to   ft.  (9) CONSTRUCTION:  Well scal—Material used in seal   Cement & bentonice    Depth of seal   15   ft. Was a packer used?   No    Were any loose strata cemented off?   Yes   No    Was well gravel packed?   Yes   No    Did any strata contain unusable water?   Yes   No    Did any strata contain unus |  | medium soit brown rock  | 109                                     | 7.10                                     |
| Type of perforation used Cutting torch  Size of perforations 1/4 in. by 12 in.  60 perforations from 50 ft. to 172 ft.  perforations from ft. to ft.  SCREENS: Well screen installed?   Yes   No    Manufacturer's Name  Type   Model No.  D   Slot size   Set from   ft. to   ft.  (9) CONSTRUCTION:  Well scal—Material used in seal   Cement & bentonice    Depth of seal   15   ft. Was a packer used?   No    Were any loose strata cemented off?   Yes   No    Was well gravel packed?   Yes   No    Did any strata contain unusable water?   Yes   No    Did any strata contain unus | (7) PERFORATIONS: Perforeted? X Ves. C No.   |   | -                                       |  |
| Size of perforations 1/l1 in. by 12 in.  60 perforations from 50 ft. to 1.72 ft.  perforations from ft. to ft.  perforations f |  |   |   |  |
| by perforations from 50 ft. to 172 ft. perforations from ft. to ft. to ft. perforations from ft. to ft. to f | ** /1  |   | +                                       |  |
| perforations from ft. to ft. perforations from ft. to ft. ft. perforations from ft. to ft. ft. ft. perforations from ft. to ft. ft. ft. perforations from ft. to ft. ft. ft. ft. ft. perforations from ft. to ft.  |  |   |   |  |
| perforations from ft. to ft. perforations ft. perfor |  |   | +                                       |  |
| perforations from ft. to ft.  (8) SCREENS: Well screen installed?  |  |   | ++                                      |  |
| Reference   Refe   |  |   | ++                                      |  |
| Manufacturer's Name  Type  |  |   | +                                       |  |
| Manufacturer's Name  Type  | (8) SCREENS.   |   | +                                       |  |
| Model No.  D Slot size Set from ft. to ft. Diam. Slot size Set from ft. to ft.  (9) CONSTRUCTION:  Well seal—Material used in seal Cement & bentonibe Depth of seal li5 ft. Was a packer used? No Diameter of well bore to bottom of seal l0 in.  Were any loose strata cemented off? Yes INO Was a drive shoe used? Yes No Was well gravel packed? Yes No Size of gravel: 1/11-1/2 Gravel placed from 1/5 ft. to 1/72 ft. Did any strata contain unusable water? Yes INO Did any strata contain unusable water? Yes INO Type of water? depth of strata  Method of sealing strata off  (10) WATER LEVELS:  Static level 35 ft. below land surface Date 5-20-67  Artesian pressure libs per square lock Pate.   | Well screen installed?  Yes X No   |   | +                                       |  |
| Solution    |  |   | +                                       | A-1000-100-100-100-100-100-100-100-100-1 |
| Diam. Slot size Set from ft. to ft. (9) CONSTRUCTION:  Well seal—Material used in seal Cement & bentonite  Depth of seal 115 ft. Was a packer used? no Diameter of well bore to bottom of seal 10 in.  Were any loose strata cemented off? Set No Depth  Was a drive shoe used? Yes No Size of gravel: 1/1-1/2  Gravel placed from 15 ft. to 172 ft.  Did any strata contain unusable water? Yes No Depth of sealing strata off  (10) WATER LEVELS:  Static level 35 ft. below land surface Date 5-20-67  Artesian pressure libs per source lack parts.  |  |   |   | ***************************************  |
| Date well drilling machine moved off of well 5-20-67 19  Date well drilling machine moved off of well 20-20-67 19  Date well drilling machine moved off of well 20-20-67 19  Date well drilling machine moved off of well 20-20-67 19  Date well drilling machine of well 20-20-67 19  Date w |  | Work started 5-15-67 19 Completed 5-2   | 20-67                                   | 10                                       |
| (9) CONSTRUCTION:  Well seal—Material used in seal Cement & bentonibe Depth of seal 15 ft. Was a packer used? NO Diameter of well bore to bottom of seal 10 in. Were any loose strata cemented off? Yes INO Depth Was a drive shoe used? Yes INO Was well gravel packed? Yes INO Was well gravel packed? Yes INO Size of gravel: 1/11-1/2 Gravel placed from 15 ft. to 172 ft. Did any strata contain unusable water? Yes INO Did any strata contain unusable water? Yes INO Type of water?  Method of sealing strata off (10) WATER LEVELS: Static level 35 ft. below land surface Date 5-20-67 Artesian pressure 10s per source inch. Pete   | Diam. Slot size Set from ft. to ft.  |   | 0-67                                    |  |
| Well seal—Material used in seal Cement & bentonibe Depth of seal 15 ft. Was a packer used? no Diameter of well bore to bottom of seal 10 in. Were any loose strata cemented off? Tyes No Depth Was a drive shoe used? Yes No Was well gravel packed? Yes Tho Was well gravel packed? Yes Tho Did any strata contain unusable water? Yes No Did any strata contain unusable water? Yes No Type of water? depth of strata  Method of sealing strata off (10) WATER LEVELS: Static level 35 ft. below land surface Date 5-20-67  Artesian pressure wells of the best of manufacturer's Name Jacuzzi  Type: Submersible H.P. 3/Li  Water Well Contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME JOHN MEEKER WELL DRILLING  (Person, firm or corporation) (Type or print)  Address 2902 Hoover Blvd., Newberg, Ore 97132  Drilling Machine Operator's Lineage No. 153-50  [Signed] Water well contractor's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME JOHN MEEKER WELL DRILLING  (Person, firm or corporation) (Type or print)  Address 2902 Hoover Blvd., Newberg, Ore 97132  Drilling Machine Operator's Lineage No. 153-50  [Signed] Water well contractor's Certification:   | (9) CONSTRUCTION:  |   | <u> </u>                                |  |
| Depth of seal 15 ft. Was a packer used? No Diameter of well bore to bottom of seal 10 in.  Were any loose strata cemented off? Yes No Depth  Was a drive shoe used? Yes No Was well gravel packed? Yes No Size of gravel: 1/4-1/2  Gravel placed from 45 ft. to 172 ft.  Did any strata contain unusable water? Yes No  Type of water? depth of strata  Method of sealing strata off  (10) WATER LEVELS:  Static level 35 ft. below land surface Date 5-20-67  Artesian pressure 15 per square lack Date 5-20-67   | Well real Material way Cement & bentonite  |   |   |  |
| Diameter of well bore to bottom of seal 10 in.  Were any loose strata cemented off?   Yes \( \tilde{\text{N}}\) No Depth  Was a drive shoe used?   Yes \( \tilde{\text{N}}\) No Size of gravel: 1/h-1/2  Gravel placed from 45 ft. to 172 ft.  Did any strata contain unusable water?   Yes \( \text{N}\) No  Type of water?   depth of strata  Method of sealing strata off  (10) WATER LEVELS:  Static level 35 ft. below land surface Date 5-20-67  Artesian pressure   lbs. per square inch. Pate  | 1.2  | ***************************************   |   |  |
| Water Well Contractor's Certification:  Was a drive shoe used?  Yes  No  Size of gravel: 1/11-1/2  Gravel placed from  15  ft. to  172 ft.  Did any strata contain unusable water?  Yes  No  September of water?  Yes  No  Gepth of strata  Method of sealing strata off  (10) WATER LEVELS:  Static level  35  ft. below land surface Date 5-20-67  Artesian pressure   | and a pacific ascar announcement   | Type: Submersible   | н.р3/1                                  | 4  |
| Was a drive shoe used?  Yes No  Was well gravel packed? Yes No  Gravel placed from   |  | Water Well Contractor's Certification:  |   |  |
| true to the best of my knowledge and belief.    NAME   JOHN MEEKER WELL DRILLING   |  |   |   |  |
| Gravel placed from 45 ft. to 172 ft.  Did any strata contain unusable water? Yes X No  Type of water? depth of strata  Method of sealing strata off  (10) WATER LEVELS:  Static level 35 ft. below land surface Date 5-20-67  Artesian pressure lbs. per square lash. Date  Type of water? Did not corporation (Type or print)  Address 2902 Hoover Blvd., Newberg, Ore 97132  Drilling Machine Operator's Livense No. 453-50  [Signed] (Water well Contractor)  Type of water? Drilling Machine Operator's Livense No. 453-50   | The state of the s | This well was drilled under my jurisdiction a   | and this r                              | report is                                |
| Did any strata contain unusable water?  Yes No  Type of water? depth of strata  Method of sealing strata off  (10) WATER LEVELS:  Static level 35  ft. below land surface Date 5-20-67  Artesian pressure lbs. per square lab. Pate  |  |   |   |  |
| Address 2902 Hoover Blvd., Newberg, Ore 97132  Method of sealing strata off  (10) WATER LEVELS:  Static level 35  ft. below land surface Date 5-20-67  Artesian pressure lbs. per square lash. Date  Type of water?  Address 2902 Hoover Blvd., Newberg, Ore 97132  Drilling Machine Operator's License No. 1453-50  [Signed] (Water Well Contractor)  5-20-67   |  |   |   |  |
| Method of sealing strata off  (10) WATER LEVELS:  Static level 35  ft. below land surface Date 5-20-67  Artesian pressure lbs, per square lash, Date  (Water Well Contractor)  5-20-67   |  |   |   | ~ ~ ~ ~ ~ ~                              |
| (10) WATER LEVELS:  Static level 35 ft. below land surface Date 5-20-67  Artesian pressure lbs. per square lash. Pate 5-20-67  | F  | Address   | <i>i</i>                                | / 1±/6                                   |
| Static level 35 ft. below land surface Date 5-20-67  Artesian pressure lbs per square lack Date 5-20-67  Static level 35 ft. below land surface Date 5-20-67  Artesian pressure 5-20-67  |  | Drilling Machine Operator's Linense No. 453   | J <b>-</b> 50                           |  |
| Static level ft. below land surface Date 2-20-0 (Water Well Contractor)  Artesian pressure lbs. per square lack. Date  | <b> </b>   | ( ) h ( k / / / man   | Ros                                     | ,  |
|  | It. below land surface Date 20-01  | (Water Well Contractor)   | 47                                      | ***********                              |
| The state of the s | Artesian pressure lbs. per square inch Date  | Contractor's License No Date  | 01                                      | ., 19                                    |

DATE: 4//11/95

| TO: Rich we   | 11 28155 N.E.<br>New                                    | Be<br>berg | 11 Rd         |
|---------------|---|------------|---------------|
|               | and/or potability te  ING: Uniknown : 42'               |            |               |
| TEST RESULTS: | TOWNS TOWN  |            | RECHARGE RATE |
| TIME START    | PUMPING LEVEL  '72'  100'  112'  112'  112'  112'  112' | 11         |               |
|               |   |            |               |
|               |   |            |               |

Jon Bryant

BRYANT WELL DRILLING



ORELAP Accredited Lab#: OR-100013



**Professional** Laboratory Services

13035 SW Pacific Hwy. Tigard, OR 97223

Tel.: (503) 639-9311 Fax: (503) 684-1588

Reported: 01/21/2016

Sampled:

01/20/2016

Received: Sampled By:

01/20/16 Mark Hammond

Work Order:

6020018

C **Prive Vineyards** 

L

Attn: Mark Hammond 28155 NE Bell Rd

E Ν

Newberg OR, 97132

Phone: (503) 554-0464

Project:

Project #:

N/A Sampling Location:

28155 NE Bell Rd. Newberg, OR 97132

Sample Matrix: Water

| Lab Number               | Sample Name                     |                        |                     |  |
|--------------------------|---------------------------------|------------------------|---------------------|--|
| 6020018-01               | Prive Vineyards                 | Sampled: 1/20/16 10:30 |                     |  |
| Microbiological Analysis | Method                          | Result                 | Analysis Date/ Time |  |
| + Total Coliforms        | SM 9223B (colilert-18) 21st Ed. | Absent                 | 1/20/16 14:54       |  |
| +E. coli                 | SM 9223B (colilert-18) 21st Ed. | Absent                 | 1/20/16 14:54       |  |

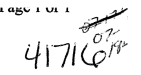
†This analysis conforms to NELAC standards.

Approved by:

Steve Williams Microbiology Technical Director

This report shall not be reproduced, except in full, without the written approval of the laboratory.





GOULDS PUMPS
Proc.

ProSurance Number:

## form AA - All States Except California

## Goulds Pumps ProSurance® Five Year Protection Plan For claims contact the Goulds Pumps Authorized Dealer listed below.



|     | 503-625-6669<br>503-625-3694 |
|-----|------------------------------|
| Fax | 503-625-3694                 |
|     |                              |
|     |                              |
|     |                              |
|     |                              |
|     |                              |

| Name            | Mark Hammond        | Phone | 503-538-8378 |
|-----------------|---------------------|-------|--------------|
| Address         | 28155 NE Bell Rd    |       |              |
| City, State Zip | Newberg, OR 97132 - |       |              |

| PRODUCT COVERAGE - \$50        |           |                           |               |
|--------------------------------|-----------|---------------------------|---------------|
| Installation Date<br>mo/day/yr | 8/8/2007  | Submersible Depth         | 168 Feet      |
| Pump Model No.                 | 10GS10432 | Pump Serial No.           |               |
| Hydro-Pro Tank Model No.       |           | Hydro-Pro Tank Serial No. |               |
| Motor Model No.                |           | Motor Serial No.          | 07E18-14-1271 |
| BF Controller Model No.        | BF20      | BF Controller Serial No.  | EF0700209072  |

Submit one copy to the following:

Purchaser,

Distributor

**Goulds Pumps**