RECEIVE RAM 2039

WATER WELL REPORT 2039
STATE OF OREGON

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WATER Well No. 36/12 - 3 C(1)

File Original and First Copy with the STATE ENGINEER,

| SALEM, OREGON | SIAIE OF | OREGON | <i>A</i> | State Permit No | ••••••• | ······ |
|---|----------------------------|------------------------------------|--|---|---------------------------|-----------------------|
| (1) OWNER: | 20 11 | (11) WELL | | Drawdown is amount lowered below static le | evel | l is |
| Name Mas (Mas) | quair | Was a pump test | made? 🗌 Yes | No If yes, by who | m? | |
| Address Je the | Yield: | gal./min. w | | wn after | hrs. | |
| | | ** | | 15 | | ** |
| (2) LOCATION OF WELL: | ļ | | | | | |
| County (3M25) Owner's n | Bailer test | gal./min. wi | | vn after | hrs. | |
| 34 34 Section T | r. R. W.M. | Artesian flow | 200 | g.p.m. Date | ug 17 | 154 |
| Bearing and distance from section or subdivis | sion corner | Temperature of | water Was | s a chemical analysis m | age? ∐ Y | es 🖅 No |
| | | (12) WELL | LOG: | Diameter of well | 11 | inches. |
| | | ` ' | ~ . | Depth of completed v | vell 90 | 9 st. |
| | | Formation: Desc | cribe by color, c | haracter, size of materi | al and stru | cture, and |
| | | show thickness of stratum penetrat | of aquifers and i ted, with at leas | the kind and nature of st one entry for each | the materi change of j | al in each formation. |
| | | | MATERIA | L | FROM | то |
| (3) TYPE OF WORK (check): | | Promise in | | 0 | 17 | |
| New Well Deepening Reco | | D. A.C. | 9 | 1100 | 110 | |
| If abandonment, describe material and process | | KI YI | proces | 119 | 530 | |
| | | 5/2 | and the | lan. | 530 | 71/3 |
| PROPOSED USE (check): | (5) TYPE OF WELL: | 2 | 0.1 | | 7 | 743 |
| Domestic 🗌 Industrial 🗎 Municipal 🗎 | Rotary Driven D | 13 | Die L | in sont | 743 | 909 |
| Irrigation Test Well Other | Cable Jetted Dug Bored | | tuert en | | | |
| | | | * | | | |
| (6) CASING INSTALLED: | 11.7. | 532 | 11. | | | |
| Diam. from tt. to | Flu d | wat fl | owens | | | |
| | all. | at a | | | | |
| | al s | 88716 | and a bec | | | |
| (7) PERFORATIONS: Pe | erforated? Yes No | un | aristed | | | |
| Type of perforator used | inorated. [] 165 22 170 | | | | | <u> </u> |
| SIZE of perforations in. by | in. | | | | | |
| | ft. to ft. | | | | | |
| - | ft. to ft. | | | | | |
| | ft. to ft. | | | | | |
| <u>-</u> | ft. to ft. | | | | | |
| perforations from | 1 | | | | | |
| | | | | | - | |
| (8) SCREENS: Well screen | installed Yes A No | | | | ļ - | |
| Manufacturer's Name | | | | · · · · · · · · · · · · · · · · · · · | | · |
| Type | | | | | | |
| Slot size Set from | 1 | - 0 | ······ | | | |
| Slot size Set from | ft. to ft. | Work started | un ! | 19 5 d Completed | ug | 1954 |
| (9) CONSTRUCTION: | | (13) PUMP: | | , | 0 | |
| Was well gravel packed? ☐ Yes No Siz | ze of gravel: | Manufacturer's 1 | Nome | | | |
| Gravel placed from ft. to | Type: | | | н.р | | |
| Was a surface seal provided? Yes | Type. | | | | | |
| Material used in seal— Cerre | <i>st</i> | Well Driller's 8 | Statement: | | | |
| Did any strata contain unusable water? | es No | This well w | as drilled und | der my jurisdiction | and this | report is |
| Type of water? Depth or | f strata | true to the best | t of my knowl | edge and belief. | | |
| Method of sealing strata off Clynn | nf | NAME W. | J. U | Alexa & So | מל | |
| (10) WATER I EVIET C. | | /1 | (Person, firm, c | r corporation) (T | ype or prin | t) |
| (10) WATER LEVELS: | d swedens Date | Address | enon | as there | ×L | |
| | d surface Date | | | | | |
| Artesian pressure lbs. per squ | uare inch Date / 43 | Driller's well n | iumber | , , , , , | | |
| Log Accepted by: | <i>' ' ' ' ' ' ' ' ' '</i> | [Signed] | J/ when | (Well Driller) | 4 | |
| [Signed] Date | , 19 | License No | 164 | Date Asec | 9 | ., 19.57 |