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## WATER WELL REPORT

| State | Well No. | 6N | 135- | 22          | E      |
|-------|----------|----|------|-------------|--------|
|       | 346      |    |      | *********** | ****** |

| BALEM, OREGON   |  | WW FED A                                |   | agadan iliyani ili ani 🎏 🔻              | State Per                        | mit No                                 | ************   |                 |
|---|--|---|---|---|----------------------------------|--|----------------|-----------------|
| (1) OWNER: Name Pete Locati   |  | Edition was                             | (11) WELL   | TESTS:                                  | Drawdow<br>lowered b             | n is amount<br>elow static l           | water lev      | el is           |
| Address Rt 2 Box 229  | Ŧ  | Section 2                               | Was a pump tes  |   |                                  |  |                | ller            |
| evalla Walla  | <del></del>  |   | Yield: 300  | gal./min.                               | with 20                          | ft. drawdo                             | wn after       | 4 hrs.          |
| - Australian Australia  |  |   |   | *************************************** | to the ferror of the             |  | ·# · · · · · · |                 |
| (2) LOCATION OF WELL:   |  |   | **  | "                                       | A-RL                             | # # # # # # # # # # # # # # # # # # #  | <u> </u>       | - 34            |
| County Amatilla Owner's n   | number, if any-  | <u>.</u>                                | Bailer test   | gal./min, y                             | with                             | ft. drawdoy                            |                | hrs.            |
|   | T. 6N R.   | 35 W.M.                                 | Artesian flow   |   | g.p.m.                           | Date                                   |                |                 |
| Bearing and distance from section or subdivis                               |  |   | Temperature of  | water W                                 | as a chemica                     |  | nade?          | Yes DENo        |
|   | might confict  | A STATE OF THE STATE OF                 | 4   |   |                                  |  |                | - Er Ato        |
|   |  |   | (12) WELL   |   | Diamet                           | er of well                             | 8              | inches.         |
| -   | <u>and a self-of-self-self-of-se</u> | , i ii | Depth drilled   | 160 ft                                  | . Depth of                       | completed v                            | well 160       | ) ft.           |
|   | - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1  | <u> </u>                                | Formation: Des  | cribe by color,                         | character, st                    | ze of materi                           | al and str     | ucture, and     |
|   | and the second s       | # # # 14 . W A 1                        | Formation: Des<br>show thickness a<br>stratum penetra | of aquifers and<br>ted, with at le      | l the kind an<br>east one entr   | d nature of<br>u for each              | the mater      | ial in each     |
|   | LES LONG DE MARIE  | <u></u>                                 | :   | MATERI                                  |                                  | -                                      | 1              |                 |
| (3) TYPE OF WORK (check):   |  |   | dirt  | M1111111                                | FORE                             |  | FROM           | TO              |
|   |  |   |   |   | 1 1NEE 1 227                     |  | 10             | 4               |
| New Well ☑ Deepening ☐ Reco<br>If abandonment, describe material and proced | onditioning [  | Abandon 🗌                               |   | yellow                                  |                                  | ments or                               | 1_4_           | 23              |
| and process   | nure in item 11.   | •                                       |   | no water                                |                                  |  | 23             | 27              |
| PROPOSED USE (check):   | (5) TVPF   | OF WELL:                                |   | gravel m                                | The second second                | - <b>37</b>                            | 27             | 71              |
|   |  |   |   | - some w                                |                                  |  | 71             | 78              |
| Domestic   Industrial   Municipal   | Rotary [   | Driven ☐<br>Jetted ☐                    | clay &  | gravel m                                | ıix_                             | <u> </u>                               | 78             | 118             |
| Irrigation X Test Well   Other  | Dug 🗆  | Bored 🔲                                 |   |   |                                  | . 51                                   |                | 1               |
| (6) CASING INSTALLED: THE   |  |   | <b>EXMNS</b>  | xwater                                  |                                  | in.                                    |                | 1               |
| 8 Diam. from ft. to   | hreaded W  | elded □                                 | gravel  | - water                                 |                                  |  | 118            | 130             |
|   |  |   | clay -  | yellow                                  | 2                                | - 15 Bar                               | 130            | 148             |
| " Diam. from ft. to   |  |   | gravel  | - water                                 |                                  | 77.72                                  | 148            | 160             |
| "Diam. from ft. to  | ft. G  | age                                     |   | - A SAME AND A SAME                     |                                  |  | 1              | -               |
| (7) PERFORATIONS: Pe  |  |   |   |   | <del>***</del>                   | . === 1,                               |                | <del> </del> -  |
|   | erforated? 📙 Y   | les ⊠No                                 |   |   | rise 780°                        | rei r                                  |                |                 |
| Type of perforator used   | <u> </u>   | ·                                       |   |   |                                  | esament is in age to                   |                | <del> </del> -  |
| IZE of perforations in. by  | <del></del>  | in                                      |   |   |                                  |  | <del> </del>   |                 |
| perforations from   | _  |   |   |   |                                  |  |                |                 |
| perforations from   | ft. to   | ft.                                     |   |   | ***                              | america e e e                          |                |                 |
| perforations from   | ft. to   | ft.                                     |   |   |                                  | ** '                                   |                |                 |
| perforations from   | ft. to   | ft.                                     |   |   |                                  | n                                      |                |                 |
| perforations from   |  |   | ······································                |   |                                  |  |                |                 |
| (4)   |  |   |   |   | era amanda (j. 2011 - 127 - 127) |  |                |                 |
| (8) SCREENS: Well screen i  | installed 🔲 🤉  | Yes 🗌 No                                |   |   |                                  | ************************************** |                | ,               |
| fanufacturer's Name   | ·  | ······································  |   | ·                                       |                                  | 11 1 11 1                              | ,              | ,               |
| ype   | Model No   |   |   |   |                                  |  |                |                 |
| Slot size Set from  |  |   |   |   |                                  |  |                |                 |
| n, Slot size Set from   | ft. to   | ft.                                     | Work started  | 8/11                                    | 19_60 Cor                        | nnleted 8                              | 1/28           | 19 60           |
| A) CONCERNATIONS  |  |   | *   | <u> </u>                                | <u></u>                          | npieted C                              | 720            | 18 OO           |
| 9) CONSTRUCTION:  |  |   | (13) PUMP:  |   |                                  |  |                |                 |
| Vas well gravel packed? 🗌 Yes 🗓 No Size                                     |  |   | Manufacturer's N                                      | Jame                                    |                                  |  |                |                 |
| ravel placed fromft. to   | ft   | <b>.</b> .                              | Type:   |   |                                  |  |                |                 |
| as a surface seal provided? 🔀 Yes 🔲 No                                      | To what depth  | ? ft.                                   | -JPV:   |   | mein all Marie anni anni anni    |  | н.Р            | *************** |
| Material used in seal— drive sho  |  | <u> </u>                                | Well Driller's S                                      | tatement:                               |                                  |  |                |                 |
| id any strata contain unusable water? 🔲 Ye                                  | es 🛮 No  |   |   | as drilled un                           | der my im                        | risdiction r                           | and this       | ranort to       |
| ype of water? Depth of  | f strata   |   | true to the best                                      | of my know                              | ledge and b                      | elief.                                 | aid alls .     | CEPOT IS        |
| ethod of sealing strata off   | · · · · · · · · · · · · · · · · · · ·  | <u></u>                                 | *****   |   |                                  |  |                | •               |
| (A) WAMED YESTEY  |  |   | NAME  | Person, firm,                           |                                  | ) /m                                   | pe or prin     |                 |
| 10) WATER LEVELS:   | V  |   | Address Rt  |   |                                  |  |                |                 |
| tatic level 55 ft. below land   | i surface Date   | 8/29/60                                 | Address   | AULL CL                                 | البللا و / ب                     | on-ree                                 | water,         | ore.            |
| rtesian pressure lbs. per squ   | uare inch Date   |   | Driller's well n                                      | umber 2                                 | 1 .                              | a milei in a a manana ya a ya a ya ya  |                |                 |
| or Accepted have  |  |   |   |   |                                  |  |                | ************    |
| og Accepted by:   |  | ŀ                                       | [Signed]  |   |                                  |  | -              |                 |
| Signed] Date .  | ***************************************  | 19                                      | _   | 21.                                     | (Well Driller                    | 0 /00                                  |                | * _             |
| (Owner)   |  |   | License No2   | -)4                                     | Date                             | 8/29                                   |                | _, 1960         |