

STATE OF OREGON WATER WELL REPORT

FEB 1 4 1991 JACK 30606 WATER RESOURCES DEPT SALEM, OREGON

| (85 16 | equirea | oy One | 5557.765) | | | , | | | TART CARD) # | 2000 | 4. | | |
|-------------------|---------------|---------------------|--------------|--|--------------------|--|---|--|--|--|--|--|--------------|
| (1) OW | | | TID. | _ ` | Well Numb | er; | | (9) LOCATION | OF WELL by I | egal d | escrip | tion: | |
| | ON H | | | | -+ | | | | SONLatitude | | | | |
| City | SHLA | VAL. | LEY VII | W ROAD State | | 7in | Township 38S N or S, Range 1E E or W, WM. | | | | | | |
| (2) TY | | | DIZ. | · | OR | Zip 97 | 7520 | | -1/4 | | | | - |
| (2) 11 X New W | | | | 7 . *=::= | ·—· | | | | _ Lot Bloc | | | | |
| | | | | Recondition _ | ☐ Ab | andon | | Street Address of Well (or nearest address) 939 VALLEY | | | | | |
| (3) DR | | | | - mi. | | | | VIEW_ROAD, ASHLAND, OR | | | | | |
| Rotary | Air | ∐ Ro | tary Mud | Cable | | - | - | (10) STATIC W | | | | | |
| Other | ODO | 100 | LICE | | | | | 40 ft. | below land surface. | | Date | -1-1 | 5-91 |
| (4) PR | | | | i Navada international distribution of the control of | | | | Artesian pressure _ | lb. per sq | uare inch. | Date | | |
| ☐ Domestic | | | | | | | | (11) WATER BEARING ZONES: | | | | | |
| | | | | | - | | - | Depth at which water was | first found 44 | | | | |
| | | | ral Yes N | RUCTION | | | 199 . | From | To | P-42 | | D-4- | CVI |
| opeciai (or | | approv es No | | No Depth | of Complete | ed WellZ | it. | 1 | | | mated Flo | w Rate | SWL |
| Explosives | | | | | Amount | - | | 44 | <u>19</u> 6 | 18 | GPM_ | | 40 |
| H | IOLE | | _ | SEAL | - | Δm | ount | | | ╂ | ,,,,, | | + |
| Diameter | From | To | Materi | | To | sacks or | | | | | | | + |
| 10# | | 20 | OTH CTA | | <u> </u> | | | (12) WELL LO | c. | | | - | |
| 10" 6" | | 38 | CEMEN | T 0 | 38 | 11_S | ACKS | (12) WELL LO | Ground eleva | tion | | - | |
| U | 20 | 222 | | | | | | | Material | | From | То | SWL |
| 77 | <u> </u> | 1 | , 🗆 : | | П | 1 | | SOIL, BROWN | | | -0_ | 2 | |
| How was se | | | a LIA | □в 💥 с | D Г | J _. E | | CLAY, BROWN | | | 2 | 14 | |
| | | | 6.4 | ft. Mate | | ****** | | CLAYSTONE, F | ROWN | | 14 | 18 | |
| | | | | it. Mate ft. Size o | | | | SANDSTONE, P | ROWN | | 18 | 20 | |
| | | | | II. Size (| n graver | | | SANDSTONE, G | | | 20 | 24 | |
| (6) CA | | - | | c. la la | DI 15 | · • • • • | | SANDSTONE, P | ROWN | | 24 | 27 | |
| Casing: | ameter 611 | +2 | 1 1 | Gauge Steel | | | — | SANDSTONE, G | REY | | 27 | 222 | 40 |
| casing: | | 1 72 | 130 | .250 XX | | | | | | · | <u> </u> | <u> </u> | |
| | | 1 | | | | | | | · | | - | | + |
| | - | | | | | | | | | · | - | +- | + |
| Liner: | | | | | | | | | W-HAVE | | - | + | + |
| | | | | | | | 🗀 - | | | <u> </u> | | + | + |
| Final location | on of sho | e(s) | 38 | | | | - | | | . | + | + | 1. |
| | | | | REENS: | | | - | | | | | | + |
| _ | | | | N/A | | | | | | | | + | + |
| | erforation | us | | | 36 | | - | | | | | | 1 |
| □ . Sc | reens | C. | Туре | | . Material _ | | | | | | 1 | 1 | + |
| From . | To | Slot size | | | ele/pipe size (| Casing | Liner | | | | | | + |
| | | | | | | | | | | | | 1 | 1 |
| | | | | | | □ | | | | | | † | 1 |
| | | | | | | | . 🗆 | | | | T | | T |
| | | <u> </u> | | | ···· | | | | | | | T T | |
| | | <u> </u> | | | | . 🗆 . | | Date started 1-14- | 91 Con | pleted _ | 1-15- | -91 | |
| | | <u> </u> | | | | | | Date surred | | | | | |
| (8) WE | LL T | ESTS | S: Minim | um testing t | time is 1 | | | (unbonded) Water V | Vell Constructor Co work I performed of | | | on alta | ration ~ |
| ☐ Pui | | | Bailer | ∏ Air | _ | Flowing Artesian | ; . | abandonment of this | well is in compliane | ce with | Oregon | well con | struction |
| | • | | | | | | | standards. Materials u | sed and information | reported | above a | re true to | o my bes |
| Yield gal | | Drav | wdown | Drill stem | at | Time | | knowledge and belief. | | T | WWC Nu | ımbor | |
| 18_G | PM_ | - | | _222 | | 1 hr. | • | Signed — 200 | WELL DOIL | | v w C Nu Date | mnet — | |
| | \rightarrow | | | | | | | 1 0206 L | | 文献是与 | | | |
| - | | | | | | | | (bonded) Water Wel | Constructor Certi | fication | 1: | | _ |
| Temperature | e of wate | r <u> 5</u> 4 | | | | ound | | I accept responsi work performed on thi | outty for the constru | ction, al | teration, | or aban | donment |
| Was a water | analysis | done? | ☐ Yes | By whom | | | | work performed duri | ng this time is ir | ı compl | iance w | ith Ore | gon wel |
| Did any stra | ta contai | in water | not suitable | for intended use? | Too l | little | - | construction standards | . This report is true | to the h | est\of m | y knowl | edge and |
| ☐ Salty ☐ |] Mudd | y 🗆 o | dor 🗌 Col | lored 🗌 Other | | | - | belief. | 1-1 | \bigcirc | WC Nu | mber 1 | 207 |
| Depth of str | ata: | | | | | * - | | Signed Oase | in Med | | ate | | |
| | | | | | | | | | | - | | | |

JACK 30606

For Official Use Only:

Received Date:

County Well Log ID#

Well Identification Tag #

JACK 30606

36698

WELL IDENTIFICATION APPLICATION FORM

RECEIVED

NOV 2 4 1999

| BUYER/CURRENT WELL OWNER | • | WATER PERCUS |
|---|---|--|
| Name: JEFF M. Millen | | WATER RESOURCES DEPT SALEM, OREGON |
| Mailing Address: PMB 102 | 2305-C Ashlan | d ST |
| City: Ash land State | e: 02 Zip: 97520 Ph | one: (541) 482-6104 |
| City: Ash land State WELL LOCATION: | (1)ACK3.606") | |
| County: VALKSON | Owner's Well Numb | er: # 2 |
| Township: 381630 N or S, Range: _ | E or W, Section: | 1/41/4 |
| Tax Lot Number: Ty | pe of Well: water supply | monitoring |
| Street Address of Well (if different from | above): 939 Valle | y VIEW Pd. Ashland |
| WELL INFORMATION: (do not com | plete remainder of application | if well log is available) |
| Start Card Number: | Approx. Construction Dat | e: |
| Well Constructor: | | |
| Name of Owner at Time of Construction |): | - |
| Well Depth (in feet): | Static Water Level (in fee | et): |
| Diameter of Exposed Well Casing (in in | ches): | and the second s |
| Does this well have a formal water right | associated with it? Yes: | No: |
| If Yes: Application #: | Permit #: Ce | rtificate #: |
| Please Return Completed Form to: | Roger Wright Well Identification Progra Oregon Water Resources I 158 12th Street NE Salem, OR 97310 | |