| 5 filed with the STITLE | H chi cox |
|--|--|
| STATE ENGINEER, SAVEN REGON 973 | |
| within 30 days from the date | Policy in the second policy in |
| of well with stopped from the rived | when well was drilled |
| (1) OWNER. | |
| (1) OWNER: | ON LOCATION OF WELL: |
| -mr Julia Galler | Duller's well more or |
| tress of the decorptily decore | - 一 |
| | - Section of the Section of Subdivision Section |
| (2) TYPE OF WORK (check): | |
| New Well Ki Deepening [Reconditioning [Aban her | · |
| If abandonment, describe material and procedure in 10cm 12 | - (11) WATER LEVEL: Completed weig. |
| (3) TYPE OF WELL: (4) PROPOSED USE (check): | 1 1.6 |
| Patron C Delgan C | 1 |
| Cable D Jatted D Domestic D Industrial - C. Million | Date Date |
| Dug Bored Irrigation Test Well Other | have the per square the Date |
| (5) CASING INSTALLED: Threaded D Welled 57 | (A 01) |
| | AND TEXT LOG Districtor of well by a casing J. 15 |
| 8 ." Diam. from 6 ft. to 7 ft. Gaz- (2-3 | 10 / At Depth of completed well 10 / At |
| " Diam. from | . A last the color to day wain to the tracture of materials |
| Diam. from ft. to ft. Gaze | and a Tunking a and naturally each Manuar and aquifer penetrated |
| (6) PERFORATIONS: Perforated? Tyes To No. | What 29 2 Proceed to he office to the large in |
| • | |
| Type of perforator used | MALFIHAL I am To SWL |
| Size of perforations in. hy in. | Top soil |
| perforations from ft. to | : Clay 2/0 |
| perforations from ft. to ! | Clay and boulders 10 30 |
| perforations from ft. to | 130 60 |
| (II) COMPENIO APPORT | Sandstone 60 101 |
| (7) SCREENS: fer wall agreen installed? Yes E No. | |
| Bianufacturer's Name | |
| Type Eyellust Model No. | |
| Slot size Set from ZO ft. to 100 : | RECEIVED BY OWRD |
| L Slot size Set from ft. to | |
| (8) WELL TESTS: Drawdown is amount water level is | |
| y. Iontica scion state week | - MICH 1 201 |
| Was a nump test made? □ Yes □ No If yes, by whom? | · · · · · · · · · · · · · · · · · · · |
| Yield: 133 gal./min. with total drawdown after 2 he | - SALEM, OR |
| son 90 calloren " 30 th drawthen " / Ar | Tept. reserve) |
| | R |
| B/87 86 gal/min dayth @ 25' | |
| Bailer test gal./min. with ft. drawdown after ha | ** |
| Artesian flow g.p.m. | |
| Temperature of water Depth artesian flow encountered | tt Werk stured 19 Completed July 196 |
| (A) CONORDIONION A | Dark well drilling machine moved off of well 19 |
| (9) CONSTRUCTION: | Valling Machine Consentant: Castification |
| Well scal-Material used | Drilling Machine Operator's Certification: This will was constructed under my direct supervision |
| Well scaled from land surface to 20 | Materials used and information reported above are frue to m |
| Diameter of well bore to bottom of seal 1 th | 1 of knowledge and belief, |
| | Sied Learn Myllic Date 19 |
| Diameter of well bore below seal | |
| Diameter of well bore below seal in. Number of sacks of cement used in well seal saci | Britis Machine Operator's Livenso No. |
| | Drilling Machine Operator's License No. |
| Number of sacks of cement used in well seal | briling Machine Operator's License No. |
| Number of sacks of cement used in well seal saci | Water Well Contractor's Certification: |
| Number of sacks of cement used in well seal | Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report i |
| Number of sacks of cement used in well seal | Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report i true to the heat of my knowledge and belief. |
| Number of sacks of cement used in well seal | 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. |
| Number of sacks of cement used in well seal | Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report in the to the less of my knowledge and belief. |
| Number of sacks of cement used in well seal | Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report it true to the less of my knowledge and belief. Period firm or corporation (Type or print) Address |
| Number of sacks of cement used in well seal | Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the less of my knowledge and belief. Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the less of my knowledge and belief. Water Well Contractor's Certification: (Type or print) Address [Siened] |
| Number of sacks of cement used in well seal | Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the less of my knowledge and belief. Material firm or corporation (Type or print) Address [Stened] (Water Well Contractor) |
| Number of sacks of cement used in well seal | Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report i true to the less of my knowledge and belief. Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report i true to the less of my knowledge and belief. Water Well Contractor's Certification: (Type or print) Address [Siened] |



Skyles Drilling, Inc. 21912 S. Beavercreek Rd. Oregon City, Oregon 97045

503-656-2683 info@skyleswelldrilling.com

November 8, 2013

Polehn Heights Water Association Inc. Attention: Sheila H. Wahl 21232 S. Richard Ct. Oregon City, OR 97045 503-631-3036 Phone/FAX

Well Location: Next to 21223 S. Richard Ct. Oregon City, OR 97045 Clackamas County T3S R3E Sec21A NE/NE TL2600

DESCRIPTION OF WORK: Drill & Complete New 6" Water Well, 200' deep

- 1) Mobilize to site
- 2) Drill 6" Well to 200'
- 3) 10" Seal Hole to 60'
- 4) Furnish & Install 6" x .250 Steel Casing 200'
- 5) Furnish & Install 6" Drive Shoe
- 6) Furnish & Install Cement Grout Seal to WRD Standard
- 7) Furnish & install 6" Telescoping Screen 10'
- 8) Flow Test & Disinfect
- 9) Start card & Well Report to WRD

RECEIVED BY OWRD

MAR 11 2014

SALEM, OR

Water Right Application

Polehn Heights Water Association, Inc.

Attachments:

Application for Water Right Transfer - pages 1-9 and \$1350 check for fees

Well Drilling Log prepared by Skyles Drilling Inc, May 30, 1972

Transfer Application Map, prepared by Pacific Hydro-Geology Inc., CWRE – pages 1 and 2

Land Use Information Form, completed by Clackamas County Planning Commission

Clackamas County Surveyor's Certificate for Polehn Heights Plat, 1972, 1974

Description of Water Delivery System:

Polehn Water System engineering drawings by McGinnis Engineering, approved July 20, 1972, Oregon State Health Division

Statement of work for proposed new well from Skyles Drilling, Inc.

Application for Water Right Transfer, Consent by Deeded Landowner: Not required as applicant owns land.

Application for Water Right Transfer, Evidence of Use Affidavit

Supporting documents: Copy of PHWA Well Pumping Log from 2006 to November 2013

Prepared by S. Wahl January 2014

RECEIVED BY OWRD

MAR 11 2014

SALEM, OR