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## **WATER WELL REPORT**

Sant Card No. W 48762 UNIQUE WELL I.D. 0 AAJ 609

Second Copy — Owner's Copy Third Copy — Driller's Copy STATE OF WASHINGTON Water Right Permit No. PITZINGER (1) OWNER: Name\_\_\_ Rex Entitet Arkins X/W 14 NW 1450c/9 26 N. R. 20 W helan LOCATION OF WELL: County Entire (2a) STREET ADDRESS OF WELL (or rearrest activess) mi Ardenvour Domestic Impation PROPOSED USE: (10) WELL LOG OF ABANDONMENT PROCEDURE DESCRIPTION Industrial Municipal [ ☐ Irrigation
☐ DeWater Formation: Describe by color, character, size of material and structure, and show thickness of aquitons and the kind and nature of the material in each stratum penetrated, with at least one array for each Test Well Other (4) TYPE OF WORK: Owner's number of well (if more than one) MATERIAL FROM Method: Dug 🗆 TO Abandoned [7] Naw well Bored IT Deepened Over harden Cable [] Driven ... 0 12 Reconditioned [ Rotary D Jetted 🗆 Graves clay binder w 12 24 SAA DIMENSIONS: Diameter of well Cobe /s 42 Inches. 24 Drilliad 40 feet. Depth of completed well ft CONSTRUCTION DETAILS: (8) Diam. from -2 tt. to 40 Casing Installed: Welded SK Liner installed Threaded Dlam. from ft. 10 ft. Diam. from\_ fi. to ft. Perforations: Yes No Z Type of perforator used SIZE of perforations \_ in. by in \_ perforations from ft. In . \_ perforations from ft. to R \_ perforations from ñ. 10 Ħ. Screens: Yes ... Manufacturer's Name \_ Diam. Slot size \_from\_ ft. Diam. Slot size from\_ R 1 Gravel pecked: Yes No. Size of gravel SEP Gravel placed from \_ ft. to it. Surface seal: Yes 18+ To what depth? R. sent on the Material used in seal \_\_\_\_ No 💆 Did any strata contain unusable Yes 🗌 Type of water? \_\_\_\_ Depth of strata Method of sealing strata off (7) PUMP: Manufacturer's Name Type: H.P. WATER LEVELS: Land-aurtece elevation above mean sea level 6-17- 12 (Completed 8-17 1000 Work Started \_ t. below top of well Date \_ 17-7 WELL CONSTRUCTOR CERTIFICATION: Artesian pressure lbs. per square inch Date Artesian water is controlled by 1 constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief. (Cap, valve, etc.) (9) WELL TESTS: Drawdown is amount water jevel is lowered below static level Was a pump test made? Yes ... No ... If yes, by whom?\_ Yield: \_ gal./min. with \_ ft. drawdown after hra. 11 . 77 (WELL DIVLE .. Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level Contractor's Registration Date \_ (USE ADDITIONAL SHEETS IF NECESSARY) Date of test Baller test\_ gal./min. with ft. drawdown after 20 gal./min. with stem set at

ft. for

g.p.m. Demo

Temperature of water \_\_\_\_\_ Was a chemical analysis made? Yes \_\_\_

hen.

No X

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