## STATE OF OREGON WATER WELL REPORT



DECEIVED 35/400 OCT 25 1984

PLEASE TYPE or PRINT IN WATER RESOURCES DEPT... (as required by ORS 537.765) (for official use only) SALEM. OREGON (10) LOCATION OF WELL by legal description: (1) OWNER: County Yamhill \_\_\_\_\_<u>SW</u> ¼ <u>SW</u> ¼ of Section <u>11</u> Name Ralph Bunn Fnterprises Rte. 2 Box 8 Range 4W Address (Township is North or South) State Or City McMinnville Block Lot (2) TYPE OF WORK (check): MAILING ADDRESS OF WELL (or nearest address) Deepening Reconditioning Abandon If abandonment, describe material and procedure in Item 12 (11) WATER LEVEL of COMPLETED WELL: (3) TYPE OF WELL: (4) PROPOSED USE (check): Rotary Air NO Driven Depth at which water was first found Domestic X Industrial ☐ Municipal Thermal: Static level ft. below land surface. Date9 Rotary Mudy X Dug Withdrawal ☐ Reinjection lbs. per square inch. Date Artesian pressure Other: ☐ Grounding Piezometric (12) WELL LOG: Diameter of well below casing ... Depth drilled 95 (5) CASING INSTALLED: ft. Depth of completed well Threaded Welded Formation: Describe color, texture, grain size and structure of materials; and show thickness 95.... ft. and nature of each stratum and aquifer penetrated, with at least one entry for each change of Gauge formation. Report each change in position of Static Water Level and indicate principal ..... ft. to . Gauge water-bearing strata. LINER INSTALLED: Plastic Steel MATERIAL From Threaded Welded Topsoil 0 2 .. ft. Gauge Brown Clay 2 8 (6) PERFORATIONS: Perforated? Yellow Clay 8 19 12 in. by in. Size of perforations Blue Clay 19 perforations from .....83......... ft. to ....95. Silty Blue Clay 55 72 perforations from ...... ft. to ....... Blue Clay 72 80 Blue Med. SAnd 80 93 Blue Clay 95 (7) SCREENS: Well screen installed? Yes No Manufacturer's Name .... Model No. Slot Size ...... Set from ...... Diam. ..... Slot Size ...... ....... Set from ...... ft. to ...... Drawdown is amount water level is lowered (8) WELL TESTS: Was a pump test made? Yes No If yes, by whom? gal./min. with ft, drawdown after hrs. H gal./min. with drill stem at 95 Air test hrs. Bailer test gal./min. with ft. drawdown after hrs. Artesian flow Depth artesian flow encountered ... perature of water Sept. 4 Date work started \_ /completed\_ (9) CONSTRUCTION: Special standards: Date well drilling machine moved off of well Sept. 8 Well seal—Material used Cement Grout (unbonded) Water Well Constructor Certification (if applicable): Well sealed from land surface to ............40 This well was constructed under my direct supervision. Materials used and Diameter of well bore to bottom of seal ... 122 information reported above are true to my best knowledge and belief. Diameter of well bore below seal .... $12\frac{1}{8}$ [Signed] ..... Amount of sealing material ... 2 Yards Cement sacks pounds How was cement grout placed? ... Annulas was olean & dry (bonded) Water Well Constructor Certification: cement grout intoduced from bottom up. Bond 28046279 Issued by: Western Surety On behalf of \_ Was pump installed? ...... IlQ....... LOX be or print name of Water Well Constructor) Was a drive shoe used? 🔲 Yes 🏿 No Plugs ...... Size: location ,...... This well was drilled under my jurisdiction and this report is true to the Did any strata contain unusable water? 

Yes XNo best of my knowledge and belief; Type of Water? depth of strata Method of sealing strata off (Signed). Was well gravel packed? 🙀 Yes 🔲 No 🗀 Size of gravel: 3/8...Pea -84 (Dated) .. 40... ft. to .... Gravel placed from .....

NOTICE TO WATER WELL CONSTRUCTOR

The original and first copy of this report

are to be filed with the

WATER RESOURCES DEPARTMENT, SALEM, OREGON 97310 within 30 days from the date of well completion. SP\*46866-690