STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

(for official use only) LOCAPION OF WELL by legal description: N.E. N.E. of Section 16 Marion County_ Township 9 S. (Township is North or South) (Range is East or West) Subdivision 24858 Talor Park Rd. MAILING ADDRESS OF WELL (or nearest address)
Mehema, Oregon 97384 (11) WATER LEVEL of COMPLETED WELL: Depth at which water was first found approx. 69 69 Static level ft. below land surface. Date /85 Artesian pressure lbs. per square inch. Date 811 (12) WELL LOG: Diameter of well below casing .. Depth drilled Depth of completed well 107 Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata. MATERIAL From rop soil-dark brn.-0 3 Clay brn.-Boulders-very hd.8"to 3ft.diam 11 Sandstone-light-brn., med. hd.-11 13 Claystone-grey- med. hd.-13 16 Claystone-grey-16 19 Claystone-grey- med. hd.-19 26 Claystone-grey- softer-26 29 Claystone-grey-29 37 Tufstone- red-softer-37 40 40 Tufstone- grey- harder-46 Tufstone- grey- softer-46 51 ufstone- grey-51 66 ufstone- grey- med. hd.-66 71 Tufstone-lavender-med. hd.-71 78 Tufstone- brn.-med.hd.-85 Tufstone-dark-brn.w/coal mixed-invery broken & porus.-black(W.t.)85 94 laystone-grey-med. hd.-97 Sandstone-grey-107 6/14/85 Date work started _ /completed Date well drilling machine moved off of well 6/14/85 (unbonded) Water Well Constructor Certification (if applicable): This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. elkenDate 7-5 [Signed]. (bonded) Water Well Constructor Certification: Bond 5122718 Issued by: Safeco Ins Issued by: Safeco Ins.Co.of America (number) (Surety Company Name) On behalf of R. Stadeli & Sons, Inc. - Paul R. Stadeli

(1) OWNER: WATER RESOURCES BALEM, ORGGON Taylor Park .Inc. Name P.O.Box 942 Address Mehema Ore. 97384 City STATE (2) TYPE OF WORK (check): New Well 🗗 Deepening Reconditioning [Ahandon [If abandonment, describe material and procedure in Item 12. (3) TYPE OF WELL: (4) PROPOSED USE (check): X Industrial Rotary Air Driven Domestic ☐ Municipal Thermal: Withdrawal Irrigation Withdrawa Other: Fark use. Piezometric Grounding Rotary Mud ☐ Reiniection Cable Bored П CASING INSTALLED: Steel Plastic K Threaded Welded 8 Diam. from 1 + •250 Gauge" Diam. from Gauge LINER INSTALLED: Steel Plastic Threaded П Welded none " Diam. from ft. Gauge .. (6) PERFORATIONS: Perforated? Yes Size of perforations in. 100 perforations from perforations from ft to perforations from (7) SCREENS: Well screen installed? Yes No Manufacturer's Name Type Diam. Slot Size Set from Slot Size Set from ... Drawdown is amount water level is lowered (8) WELL TESTS: below static level Was a pump test made? Yes No If yes, by whom? gal./min. with ft. drawdown after hrs. tt Air test gal./min. with drill stem at hrs. 50 Bailer test gal./min. with ft. drawdown after hrš Artesian flow perature of water Depth artesian flow encountered ... XX (9) CONSTRUCTION: Special standards: Yes 🗆 No 🏝 Well seal-Material used ... Well sealed from land surface to Diameter of well bore to bottom of seal. Diameter of well bore below seal .. 37 sacks □ pounds □ Amount of sealing material Pumped in. How was cement grout placed? Type HP Depth Was pump installed? Was a drive shoe used? Yes 🗆 No Plugs Size: location ... Did any strata contain unusable water? \square Yes \nearrow No Type of Water? depth of strata Method of sealing strata off Yes Yes Was well gravel packed? □ No Size of gravel: 2.

(type or print name of Water Well Constructor)

This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief

(Signed) Well Constructor (Dated)

50 ft.

Gravel placed from ...