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STATE OF OREGON
WATER SUPPLY WEALERE RESCURCES DEPT. ELL I.D. # L18227 (START CARD) # 103183 (as required by ORS 537.765) SALEM, OREGON Instructions for completing this report are on the last page of this form. (9) LOCATION OF WELL by legal description: Well Number Longitude County WASHINGTONtitude_ DAVIS MANAGEMENT CO. Name E or W. WM. N or S Range 3W 1 N Address 3285 NW SAUSBAUER RD. NW 1/4 Zip 97113 1/4 NW City CORNELIUS Block Subdivision Tax Lot 500 Lot (2) TYPE OF WORK Street Address of Well (or nearest address) New Well Deepening Alteration (repair/recondition) Abandonment 3285 NW SAUSBAUER RD (3) DRILL METHOD: (10) STATIC WATER LEVEL: X Rotary Mud ☐ Cable X Rotary Air Date 09/05/97 ft. below land surface. Other lb. per square inch. . Artesian pressure (4) PROPOSED USE: (11) WATER BEARING ZONES: X Irrigation Industrial Community Domestic Other Livestock Thermal Injection Depth at which water was first found _____1380 (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 1510ft. SWL To Estimated Flow Rate Amount Explosives used Yes No Type 1510 36 1380 350 GPM SEAL HOLE Sacks or pounds Diameter <u>60</u> l 0 60 | Cemt/Gel 4 Cem/Gel 60 Drill ge 1160 (12) WELL LOG: 116D 334 1510 Cement KD **Ground Elevation** XIC Method \square A How was seal placed: U Other SWL То From Material ft. Material Backfill placed from 29 0 Brown Clay Size of gravel ft. to Gravel placed from 29 87 Gray silty clay (6) CASING/LINER: 87 102 Sticky gray clay Threaded Gauge Steel Plastic Diameter To 102 137 Sticky gray-brown clay X 33 8 Casing: 137 231 Sticky brown clay 256 231 <u>Sticky brown clay</u> 256 339 Sticky gray clay 339 374 Soft blue-gray sandy 374 570 Sticky gray clay Final location of shoe(s) 570 626 Soft dk.gray sandy clay (7) PERFORATIONS/SCREENS: 626 796 Sticky gray clay Perforations Method 796 1208 <u>Firm gray-brown clay-</u> Material Screens he/phpe size Stot stone w/sticky clay Casing Line Piameter size From interbeds Wood w/black sand & dk. 1208 1250 <u>brown clay</u> Sticky lt.gray clay 1250. \Box 1282 1324 Decomp. gray basalt П Firm grav-black basalt 09/05/97 Date started <u>07/17/97</u> Completed (8) WELLTESTS: Minimum testing time is 1 hour (unbonded) Water Well Constructor Certification: Flowing I certify that the work I performed on the construction, alteration, or abandonment Artesian X Air Pump Bailer of this well is in compliance with Oregon water supply well construction standards. Time Materials used and information reported above are true to the best of my knowledge Drill stem at Yield gal/min and belief. 1 hr. 500 240 WWC Number 750 2 hr. 350 (bonded) Water Well Constructor Certification: Depth Artesian Flow Found Temperature of water 66'F I accept responsibility for the construction, alteration, or abandonment work Yes By whom Was a water analysis done? performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well Did any strata contain water not suitable for intended use? construction standards. This report is true to the best of my knowledge and belief. Salty Muddy Odor Colored Other WWC Number 1266 Depth of strata: $D_{ate} 09/05/97$

Signed

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wlash 52537

STATE OF OREGON WATER RESOURCES DEPT WATER SUPPLY WELL REPORTEM, OREGO (START CARD) # 103183 (as required by ORS 537.765) Instructions for completing this report are on the last page (9) LOCATION OF WELL by legal description: Well Number (1) OWNER: Latitude Longitude County WASH. DAVIS MANAGEMENT CO Name N or S Range 3W E or W. WM. 1 N 3285 NW SAUSBAUER RD Address 1/4 NW NW 1/4 Section 9711 CORNELIUS Subdivision Tax Lot 500 Lot Block (2) TYPE OF WORK Street Address of Well (or nearest address) New Well Deepening Alteration (repair/recondition) Abandonment 3285 NW SAUSBAUER RD (3) DRILL METHOD: (10) STATIC WATER LEVEL: Rotary Air Rotary Mud Cable Date 09 / 05 / 97 ft. below land surface. 36 Other 1b. per square inch. Artesian pressure (4) PROPOSED USE: (11) WATER BEARING ZONES: [X] Irrigation Community Industrial Domestic Other Livestock Injection ☐ Thermal Depth at which water was first found ____1380 (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 510 ft. Estimated Flow Rate SWL From Explosives used Yes No Type 36 350 gpm 1510 1380 SEAL HOLE 60 0 60 Cent/Gel 1334 Cem/Ge 60 <u> 1160</u> 70 SKS (12) WELL LOG: 1510Cement 160 XD Ground Elevation \square B 図C Method A How was seal placed: Other To SWL From Material ft. Material ft. to Backfill placed from CONTINUING) ft. Size of gravel ft. to Gravel placed from (6) CASING/LINER: 1440 | 1488 | 36 Hard gray basalt Welded Threaded Gauge Steel Plastic Τ'n Diameter 1488 | 1510 | 36 Soft brown basalt П Casing: 8 Liner: Final location of shoe(s) (7) PERFORATIONS/SCREENS: Perforations Method Material Screens Line From П П Completed 09/05/97 (8) WELLTESTS: Minimum testing time is 1 hour Date started <u>07/17/97</u> (unbonded) Water Well Constructor Certification: **Flowing** I certify that the work I performed on the construction, alteration, or abandonment ☐ Artesian of this well is in compliance with Oregon water supply well construction standards.

Materials used and information reported above are true to the best of my knowledge X Air Bailer Pump Time Drill stem at Yield gal/min and belief. 1 hr. 500 240 WWC Number 750 350 Signed (bonded) Water Well Constructor Certification: Depth Artesian Flow Found Temperature of water 66° F I accept responsibility for the construction, alteration, or abandonment work Yes By whom performed on this well during the construction dates reported above. All work Was a water analysis done? performed during this time is in compliance with Oregon water supply well Did any strata contain water not suitable for intended use? construction standards. This report is true to the best of my knowledge and belief. Salty Muddy Odor Colored Other WWC Number 1266

Signed

Date 09/05/97

Depth of strata: