RECEIVED 57507

STATE OF OREGON

AUG 1 4 2001

| WATER SUPPLY WELL REPORTMATER RESOURCES DEPT. (as required by ORS 537.765) SALEM, OREGON | | | | | | | # L <u>33784</u> RD # <u>13842</u> 5 | 5 | |
|--|---------------|-------------------|---------------|----------------|--|------------------------|---|-------------------------|---------------|
| Instructions for completing this report are on the last page of this form. (1) LAND OWNER Well Number ASP #2 | | | | | | | | | |
| (1) LAND OWNER Well Number ASR #2 Name City of Beaverton | | | | | (9) LOCATION OF WELL by legal description: | | | | |
| Address PO Box 4755 | | | | | County Washington Latitude Longitude Township 15 N or S Range 1W E or W. WM. | | | | |
| City Beaverton State OR Zip 97076 | | | | | - Township 13 | N or S Ra | inge 1W | E or W | . WM . |
| (2) TYPE OF WORK | | | | | | SE1 | /4 <u>SW</u> | _1/4 | |
| ☐ New Well ☐ Deepening ☑ Alteration (repair/recondition) ☐ Abandonment | | | | | Tax Lot 200 Lot Block Subdivision Street Address of Well (or nearest address) 7770 SW 136th Ave. | | | | |
| (3) DRILL METHOD: | • | | , | | Street Address o | f Well (or nearest add | ress) <u>7770 SW</u> | 136th A | /e |
| ☐ Rotary Air ☐ Rotary Mud ☐ | Cable 🗀 | Auger | | | Beaverton, | | | | |
| Other No drilling duri | oo altera | tion | | | (10) STATIC WA | | | | |
| (4) PROPOSED USE: | -9 | | | | : | below land surface | | Date | * |
| □ Domestic □ Community □ Industrial □ Irrigation | | | | | Artesian pressurelb. per square inch Date | | | | |
| | Livestock [| | | | (11) WATER BEA | ARING ZONES: | | | |
| (5) BORE HOLE CONSTRU | CTION | _ Oaler_ | | | Depth at which water | was first found | * | | |
| Special Construction approval | | epth of C | ompleted W | /ell * ft | | | | | |
| Explosives used Yes No TypeAmount | | | | | From | То | Estimated | Flow Rate | SW |
| HOLE | SEAL | | | | * | * | * | | * |
| Diameter From To Mater | | То | Sacks or p | munds | | | | | |
| 20 0 10 Cement | | 10 | | S | | | | | 1 |
| * 10 * * | 10 | * | * | | | | | | 1 |
| | | ļ | | | | | | | 1 |
| | L_ | | | | (12) WELL LOG: | | | | |
| ow was seal placed: Method | □ A [|] B [X | $C \square D$ | □Е | 1 | ound Elevation* | ; | | |
| Other | | _ | | | | | | | |
| ackfill placed fromft. to_ | ft. | Materia | ıl | | Mate | | From | To | SW |
| ravel placed fromft. to_ | ft. | Size of | gravel | | * See Original | Water Supply | , | | † |
| 6) CASING/LINER: | | | | | Well Report | Under Start | | | 1 |
| | Gauge Steel | | Welded | Threaded | Card # 12758 | | | | |
| | | | | | | | | † | |
| 16 +4 +1 * | <u>375</u> ⋉ | | X | | No drilling pe | rformed: | | † | |
| * * * | * [*] | | * | | Excavation by | | ildia | | |
| | 🗆 | | | | around well ha | d removed or: | | | |
| | * * | | * | | seal to approx | imataly 10! b | 71197 | | |
| rive Shoe used lnside Outsi | | | | | ground. Pursu | ant to site u | STOM | | |
| nal location of shoe(s) | | | | | and telecoms w | ith Dister | ISIT | | |
| | | | | | WRD well inspe | tti Kicharo F | Dwards | | |
| 7) PERFORATIONS/SCREENS: □ Perforations Method | | | | | temporary assi | ctor, we inst | alled 20" | | |
| Screens Type ★ Material ★ | | | | | temporary casi | lg centered a | cound the | | |
| Slot | | Mate Tele/pipe | | | 16" casing: pl | aced I sack B | entonite | L | |
| | Diameter | size | Casing | Liner | around bottom | outside of 20 | ; after | <u> </u> | |
| * * * * | * | * | | * | excavation was | Dack filled, | removed | | |
| | | | | | 20" while pump | ing grout to | pase of | | |
| | | | | | new pump house | TIOOL. | | | |
| | | | | | | | | | |
| WELL THOTO 35: | | | | | L | | | | |
| WELL TESTS: Minimum t | esting time | is 1 ho | | ina | Date started 7/9/0 | | npleted7/1. | 3/01 | |
| ▶ Pump □ Bailer □ Air □ Artesian | | | | | (unbonded) Water Well | | cation: | | |
| Yield gal/min Drawdown | Drill ster | n at | | me | I certify that the work | I performed on the | construction, altera | ation, or aban | don- |
| * * * | | | | hr. | ment of this well is in cor standards. Materials used | nollance with Orego | n water cample was | 11 | |
| | | | 1 | | knowledge and belief. | mornianon rep | above are tru | e to the best of | of my |
| | | | † — — | | - July 11 | M.A. | WWC Numl | ber <u>1367</u> | |
| | | | <u> </u> | -} | Signed (| | D; | te _8/10/ | 01 |
| pperature of water * D | | | ound | _/_ | (bonded) Water Well Co | netractor Certificat | ion: | | |
| | By whom | | | | I accept responsibility | for the construction | alteration or abo | indonment we | ork |
| any strata contain water not suitab | | | ☐ Too | little | performed on this well dil | NNS the construction | dates reported al- | A II 1 | |
| Salty ☐ Muddy ☐ Odor ☐ | | Other_ | | [| performed during this time construction standards. Th | e is in compliance w | th Organ water - | | :_c |
| oth of strata: | | | | İ | X | The first the to th | e best of my know WC Numb | neage and bel er 유설의 | ıef. |
| | <u></u> | | | 1 | Signer Cyphen | Lilina | | te <u>8/9/01</u> | |
| | | | | | | | | | |