## - STATE OF OREGON

## RECEIVED

(START CARD) #

JUN - 2 1995. WATER WELL REPORT (as required by ORS 537.765)

HOLE SEAL  Diameter From To Material From To Sacks or pounds    0"	_
Name WYAT ELEMENTARY SCHOOL Address 2 2 1 1 COBURG RD. Address 2 2 1 1 COBURG RD. State OR Zip 97444  (2) TYPE OF WORK [New Well Depening Alteration (repair/recondition) Abandonment (3) DRILL METHOD:    Status y Air	
Address	
City	/M.
Tark of   Block   Subdivision   Abandonment   Street Address of Well or nearest address   All   UBBURG   RD.	
Street Address of Well (or nearest address) \$1/11 Coblication   Abandonment   Street Address of Well (or nearest address) \$1/11 Coblication   Abandonment   Street Address of Well (or nearest address) \$1/11 Coblication   Abandonment   Aban	
Cable	<u>•</u>
Other	
Community   Industrial   Irrigation   Industrial   Industrial   Irrigation   Industrial   Industrial   Irrigation   Industrial   Irrigation   Industrial   Irrigation   Industrial   Irrigation   Industrial   Irrigation   Industrial   Industrial   Irrigation   Industrial   Industrial   Industrial   Industrial   Industrial   Industrial   Industrial   Industrial   Industrial   Indu	<i></i>
Domestic   Community   Industrial   Irrigation   Thermal   Injection   Livestock   Other	<u>ら</u>
Thermal   Injection   Livestock   Other	
Second Construction approval   Yes   No Depth of Completed Well   30 ft.	
Special Construction approval  Yes XNo Depth of Completed Well 130 ft.  Explosives used  Yes XNo Type	
Explosives used   Yes   XNo Type	
Note   SEAL	SWL
Diameter   From   To   Material   From   To   Sacksor pounds   D'   C   C   D   C	16
D'   O   Q   CEMENT   O   Q   3	Σω
G	
How was seal placed:   Method   A   B   X C   D   E	
How was seal placed:   Method   A   B   X C   D   E	
How was seal placed:   Method   A   B   X C   D   E	
Other	-
Backfill placed from	
Gravel placed from	SWL
Casing   From   To   Gauge   Steel   Plastic   Welded   Threaded   Casing   G   +2   104   250   X   X   X   X   X   X   X   X   X	
Diameter   From   To   Gauge   Steel   Plastic   Welded   Threaded	
Casing: 6   +2   104   250   X   X   X   X   X   X   X   X   X	
Screens   Type   Material   Slot   Tele/pipe   Size   Number   Diameter   Size   Casing   Liner   Liner   Casing   Casing   Liner   Casing   Liner   Casing   Casing   Liner   Casing   Casing   Liner   Casing   Casing   Casing   Liner   Casing   Casing   Casing   Liner   Casing	
Liner:    GRAVEL & BROWN CLAY   47'   69'	
Liner:    State   Stat	
Liner:    BLUE CLAY   69'   103'   122'   16     Final location of shoe(s)   BLUE CLAY   122'   131'     Final location of shoe(s)   BLUE CLAY   122'   131'     Perforations   Method   BLUE CLAYSTONE   131'   140'     Screens   Type   Material   Telepipe   Slot   Telepipe   Size   Number   Diameter   size   Casing   Liner     From   To   Size   Number   Diameter   size   Casing   Liner     From   To   Size   Number   Diameter   size   Casing   Liner     To   Size   Size   Number   Diameter   Size   Casing   Liner     To   Size   Size   Size   Size	
Final location of shoe(s)  (7) PERFORATIONS/SCREENS:  Perforations Method  Screens Type Material  Slot Telepipe From 1 To 1 size Number Diameter size Casing Liner	
(7) PERFORATIONS/SCREENS:  Perforations Method  Screens Type Material  Slot Tele/pipe From 1 To 1 size Number Diameter size Casing Liner	6
Perforations Method  Screens Type Material  Slot Tele/pipe From To , size Number Diameter size Casing Liner	
Screens Type Material Slot Tele/pipe From To size Number Diameter size Casing Liner	
Slot Tele/pipe From To, size Number Diameter size Casing Liner	
From To , size Number Diameter size Casing Liner	
(8) WELL TESTS: Minimum testing time is 1 hour Date started 3/28/95 Completed 5/8/95	
(8) WELL TESTS: Minimum testing time is 1 hour  Date started 3/38/93 Completed 3/8/93 (unbonded) Water Well Constructor Certification:	
Flowing Towns of the second of	lonment
of this well is in compliance with Oregon water supply well construction standa	idaras.
Yield gal/min Drawdown Drill stem at Time Materials used and information reported above are true to the best of my knowledge.	wledge
30 13' and belief www. Www. Number 57	8.
Sign Date 5/28/	8/95
Signal William Control of the Contro	2/ - 0
Temperature of water 50 2 span are made	
nerformed on this well during the construction dates reported above. All work	rk
performed during this time is in comprisince which had of my knowledge and half	rk k
John James John WWC Number	rk.
Depth of strata.	rk.
Signed Armen de Carlos Date 3/30	rk.