STATE OF OREGON WATER SUPPLY WELL REPORT

(as require	d by ORS	537.765	& OAR	690-205-0210)
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(2) TYPE OF WORK New Well Deepening

Rotary Air Rotary Mud Cable Auger Cable Mud

(4) PROPOSED USE Domestic Irrigation Community

(5) BORE HOLE CONSTRUCTION Special Standard X Attach

Material

Other

Method

ft. to

Type

Yes

10

(7) PERFORATIONS/SCREENS

10

Shoe Inside Outside Other

Dia

Perforations Method

From

30

(8) WELL TESTS: Minimum testing time is 1 hour

O Bailer

Screens Type V WIRE

To

50

O Air

°F Lab analysis Yes By

Yes (describe below)

Description

Drill stem/Pump depth

ft. to

From

50

Alteration (repair/recondition) X Abandonment

Owner Well I.D. TW-1

SEAL

From

60

XC

ft. Material

Amount

Gauge

.375

.375

Location of shoe(s)

ft. Material

30

60

From

Scrn/slot

width

.05

Last Name

State OR

Livestock X Dewatering

(1) LAND OWNER

(3) DRILL METHOD

Reverse Rotary Other

Industrial/Commericial

Thermal Injection

Depth of Completed Well 60 BORE HOLE

To

From

How was seal placed:

Company CITY OF PORTLAND BES Address 1120 SW 5TH AVE.

First Name

Dia

Other Backfill placed from

Filter pack from

Explosives used:

(ullet)

(6) CASING/LINER Casing Liner Dia Cásing Liner

Temp casing Yes

Perf/S Casing/ Screen

Yield gal/min

Water quality concerns?

From

Liner

creen

Screen

O Pump

Temperature

City PORTLAND

	START CARD # [194756				
D. TW-1	(9) LOCATION OF WELL (legal description)				
	County MULTNON Twp I N N/S Range I E E/W WM				
	Sec 34 SE 1/4 of the SE 1/4 Tax Lot 3600				
	Tax Map Number Lot				
Zip 97204	Lat ° ' " or DMS or DD				
ning Conversion	Long " or DMS or DD				
ing Conversion	Street address of well Nearest address				
	Ankeny Shaft @ Waterfront Park, SW Ankeny & SW Naito Pkwy, Portland,OR				
Cable Mud	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)				
	Date SWL(psi) + SWL(ft) Existing Well / Predeepening				
Community	Completed Well 07-02-2004 21.9				
g	Flowing Artesian? Dry Hole?				
	WATER BEARING ZONES Depth water was first found				
I Standard X Attach copy)	SWL Date From To Est Flow SWL(psi) + SWL(ft)				
AL sacks/					
om To Amt Ibs					
	(11) WELL LOG Ground Flevation				
	Ground Elevation				
C D DE	Material From To Abandoned 10-inch filter pack dewatering well				
rial	under special standards. Cut 10-inch casing just				
Size	above the screen at 28 feet. Jacked 10-inch casing				
nt	as the well was backfilled with cement grout.				
	Used 50 sacks of Portland Cement				
ge Stl Plstc Wld Thrd	Osed 50 sacks of Fortiand Cement				
75 🖸 🗆 🗆					
75 O X					
	DEAFWED -				
	RECEIVED				
on of shoe(s)	MAR 3 1 2008				
To					
	WATER RESOURCES DEPT				
Material STEEL	SALEM. OREGON				
Slot # of Tele/ length slots pipe size	Date Started 03-18-2008 Completed 03-18-2008				
Totagett	(unbonded) Water Well Constructor Certification				
	I certify that the work I performed on the construction, deepening, alteration, or				
	abandonment 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 and belief.				
hour	License Number Date				
Flowing Artesian					
oth Duration (hr)	Password : (if filing electronically) Signed				
Daration (III)	(bonded) Water Well Constructor Certification				
	I accept responsibility for the construction, deepening, alteration, or abandonment				
	work performed on this well during the construction dates reported above. All work				
	performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.				
Amount Units					
CHIOWIN CHICS	License Number 10357 Date 03-28-2008 Password: (if filing electronically)				
	Signed				
	Contact Info (optional) Cascade Drilling				

WELL LABEL # L 67874

ORIGINAL - WATER RESOURCES DEPARTMENT