RECEIVELLANE 60815 STATE OF OREGON WELLID#L 48804 WATER SUPPLY WELL REPORT MAR 1 5 2002 START CARD# 141228 (as required by ORS 537.765) Instructions for completing this report are on the last page of this form (9) LOCATION OF WELL by legal description: AL Number GON (1) OWNER: Longitude Name <u>City of Harrisburg</u> N or S. Range E or W. of WM. Township 158 **4W** Address P.O. Box 378 Section 16 SW State OR Zip 97446 Hamisburg Lot Block Subdivision Tax lot 210 Street Address of Well (or nearest address) 920 So. 2nd St. (2) TYPE OF WORK: Harrisburg, Oregon Abandonment Alteration (repair/recondition) X New Well Deepening (10) STATIC WATER LEVEL: (3) DRILL METHOD: 32.8 It. below land surface Date 2/25/2002 Artesian pressure Date lb. per square inch. X Rotary Air Rotary Mud Cable Auger Other (11) WATER BEARING ZONES: (4) PROPOSED USE: Depth at which water was first found 53" Irrigation ndustrial Domestic X Community Estimated Flow Rate SWL Other From To Injection Livestock Thermal 100 gpm 18' 53 (5) BORE HOLE CONSTRUCTION: 108 150 250gpm 32.8 Depth of Completed Well 153 Special Construction approval Yes X No **Amount** Explosives used Yes XNo Type Amount HOLE SFAI (12) WELL LOG: To sacks or pounds Diameter From To Ground elevation 103 140 sacks 160 0, 0, cement 3 sacks 153' 160" From To SWL cement Material 10 Clay, brown and gravel, large 10 15' Clay, brown and gray 15 <u>17'</u> Clay, gray and gravel How was seal placed: Method A B Sand, brown and gravel, medium X C [] D 17 37 51' Other Gravel, small and sand, brown 37 Material cement ft. to 160 ft. Gravel with clay, blue 51' 53' Backfill placed from 153 18 Gravel placed from Size of gravel 53 **77**' ft. to Sand, medium, brown 77 Clay, gray and sticky w/ green (6) CASING/LINER: 103 Threaded To claystone streaks From 132 .25in X X Clay, green and sandy 103 10in. +3" 108 X X 142' 157 .25in Sand, fine, black w/wood, water 108 10in. 123' 32.8' bearing 137' 32.8' 123 П Sand, black, coarse Small gravel and sand, coarse 142' 32.8' П 137 Liner: 142 <u> 150'</u> Clay, gravel and sand Outside X None 150 155 Inside Drive Shoe used Clay, gray and green 155 160' Final location of shoe(s) Clay, brown and grav (7) PERFORATIONS/SCREENS: Perforations Method Material 304cs X Screens Type <u>v-slot</u> DEC Tele/pipe Slot Casino Liner Diameter From То Number PS 142 10in. <u> 132'</u> Completed 2/22/2002 Date started 1/2/2002 \Box (unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandon-

Г

ment of this well is in compliance with Oregon water supply well construction standards. Meterials used and information reported above are true to the best of my knowledge and belief.

WWC Number /45 4 Date 3-13-02 Signed

d) Water Well Constructor Certification:

I accept responsibility for the construction, 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.

WWC Number 633 Date 3/12/2002 Michael Waldroop

ORIGINAL - WATER RESOURCES DEPARTMENT

Did any strata contain water not suitable for intended use?

Salty Muddy Odor Octored Other

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

Air

By whom

Drill stem at

Deoth Artesian Flow found

Bailer

Drawdown

72.5

X Pump

Yield gal/min

Depth of strata:

375

Temperature of Water 56deq.

Was a water analysis done? Yes

FIRST COPY - CONSTRUCTOR

Flowing Artesian

Time

24hrs.

SECOND COPY - CUSTOMER

CHIVEDLANE

WELL ID # L 48804

STATE OF OREGON WATER SUPPLY WELL REPORT MAR 1 - 2002 START CARD# 141228 (as required by ORS 537.765) Instructions for completing this report are on the last page of this form

(1) OWNER: SWell Number GON	(9) LOCATION OF WELL by legal description County Lane Latitude	on: Longitude	
Name City of Harrisburg	Township 15S N or S. Range 4W	E or W. of WM.	
Address P.O. Box 378 City Harrisburg State OR Zip 97446	Section 16 SW 1/4	SW 1/4	
	Tax lot 210 Lot Block Street Address of Well (or nearest address) 920 So.		
(2) TYPE OF WORK:	Harrichum Omgon	ZIIU SL	
New Well Deepening Alteration (repair/recondition) Abandonme	(10) STATIC WATER LEVEL:		
(3) DRILL METHOD: X Rotary Air Rotary Mud Cable Auger	32.8 ft. below land surface. Artesian pressure lb. per square inch	Date 2/25/2002 h. Date	
Other	(11) WATER BEARING ZONES:		
(4) PROPOSED USE:	Depth at which water was first found 53'		
Domestic X Community Industrial Irrigation Thermal Injection Livestock Other	From To Estim	nated Flow Rate SWL	
		0 gpm 18'	
(5) BORE HOLE CONSTRUCTION:		50gpm 32.8'	
Special Construction approval Yes X No Depth of Completed Well 153 ft			
Explosives used Yes X No Type Amount HOLE SEAL Amount			
Diameter From To Material From To sacks or pound 16in. 0' 160' cement 0' 103' 140 sacks	ground elevation		
cement	Material	From To SWL	
	Clay, brown and gravel, large	0' 10'	
	Clay, brown and gray	10' 15'	
	Clay, gray and gravel	15' 17'	
How was seal placed: Method A B XC D E	Sand, brown and gravel, medium Gravel, small and sand, brown	17' 37' 37' 51'	
Backfill placed from 153 ft. to 160 ft. Material cement	Gravel, small and sand, brown Gravel with clay, blue	51' 53'	
Gravel placed from ft. to ft. Size of gravel	Sand, medium, brown	53' 77' 18'	
(6) CASING/LINER:	Clay, gray and sticky w/ green	77'	
Diameter From To Gauge Steel Plastic Welded Thread Casing: 10in. +3' 132' .25in	Ciaystoric sucars	103'	
Casing: 10in. +3° 132° .25in A A A A A A A A A A A A A A A A A A A	Clay, green and sandy Sand, fine, black w/wood, water	103' 108'	
	bearing	123' 32.8'	
	Sand, black, coarse	123' 137' 32.8'	
Liner:	Small gravel and sand, coarse	137' 142' 32.8'	
Drive Shoe used	Clay, gravel and sand Clay, gray and green	142' 150' 150' 155'	
Final location of shoe(s)	Clay, gray and green	155' 160'	
(7) PERFORATIONS/SCREENS:			
Perforations Method			
X Screens Type v-slot Material 304ss	-		
Slot Tele/pipe		 	
From To size Number Diameter size Casing Liner			
132' 142' 60 10in. PS			
	Date started 1/2/2002 Completed 2	/22/2002	
	(unbonded) Water Well Constructor Certification	1:	
	I certify that the work I performed on the construction, alt	·	
(8) WELL TESTS: Minimum testing time is 1 hour	ment of this well is in compliance with Oregon water suppl standards. Materials used and information reported above	•	
X Pump Bailer Air Flowing Artesia	n knowledge and belief.	•	
Yield gal/min Drawdown Drill stem at Time	Signed M	WC Number 145 4 the 3-13-02	
375 72.5' 24hrs.			
	(bonded) Water Well Constructor Certification:		
	l accept Yesponsibility for the construction, alteration, or		
Temperature of Water 56deq. Depth Artesian Flow found	performed on this well during the construction dates report performed during this time is in compliance with Oregon w		
Was a water analysis done? Yes By whom construction standards. This report is true to the best of my knowledge and belief.			
Did any strata contain water not suitable for intended use? Too little			
Salty Muddy Odor Colored Other		ite 3/12/2002	
Depth of strata:	Michael Waldroop /		