# **MULT 86582**

## **MULT 86582**

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

WELL LABEL # L	78308
START CARD #	37216

(1) LAND OWNER Owner Well LD. P-1	(9) LOCATION OF WELL (legal description)		
	County Multnomah Twp 1 N Range I E WM		
First Name Kevin Last Name Cavenaugh Company Burnside Rocket LLC	Sec 35 NE 1/4 of the SW 1/4 Tax Lot 5200		
Address 3435 NE 45th Ave., Pod #J	Tax Map Number 1N1E35CA Lot 5200		
City Portland State OR Zip 97213	Lat or 45.5229 DMS or DU		
(2) TYPE OF WORK New Well Deepening Conversion	Long or122.6543 DMS or DD		
X Alteration (repair/recondition) Abandonment	Street address of well Nearest address		
(3) DRILL METHOD	1111 East Burnside Street, Portland, OR 97232		
Rotary Air Rotary Mud Cable Auger Cable Mud  Reverse Rotary Other	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)		
(4) PROPOSED USE X Domestic Irrigation Community	Existing Well / Predeepening		
Industrial/ Commercial Livestock Dewatering	Completed Well  Flowing Artesian? Dry Hole?		
X Thermal Injection Other	WATER BEARING ZONES Depth water was first		
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy)	SWL Date From To found Est Flow SWL(psi) + SWL(ft)		
Depth of Completed Wellft.			
BORE HOLE SEAL sacks/ Dia From To Material From To Amt lbs			
Dia From To Material From To Amt Ibs			
	(11) WELL LOG Ground Elevation		
How was seal placed: Method A B C D E	Material From To		
Other	WRIGHTS 1		
Backfill placed from ft. to ft. Material			
Filter pack from ft. to ft. Material Size			
Explosives used: Yes Type Amount			
(6) CASING/LINER Casing Liner Dia + From To Gauge Sti Pisto Wid Thro			
Casing Liner Dia + From To Gauge Stl Pisto Wid Thro	DECENED		
	RECEIVED RECEIVED		
	IIIN 1 7 2009		
	JUN 1 7 2009		
Char Charida Coutaida Cottas Lacatha atabaga	WATER RESOURCES DEMATER RESOURCES DEPT		
Shoe Inside Outside Other Location of shoe(s)  Temp casing Yes Dia From To	SALENLOREGON SALEM CREGON		
(7) PERFORATIONS/SCREENS	Transfer of the State of the St		
Perforations Method			
Screens Type Material			
Perf/ Casing Screen Scrn/slot Slot # of Tele/ Scree /Liner Dia From To width lengt slots pipe	Date Started 9/21/06 Completed 9/21/06		
	(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		
(O) WPI I TFOTO MILL I AND	to the best of my knowledge and belief.		
(8) WELL TESTS: Minimum testing time is 1 hour  Pump  Bailer  Air  Flowing Artesian	License Number Date Password : (if filing electronically)		
Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Signed		
Tield garrinin Brawdown, Drimatonin'i amp depth, Baration (m)	(bonded) Water Well Constructor Certification		
	I accept responsibility for the construction, deepening, alteration, or		
Temperature *F Lab analysis Yes By	abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with		
Temperature 'F Lab analysis Yes By Water quality concerns? Yes (describe below)	Oregon water supply well construction standards. This report is true to the heat		
From To Description Amount Units	at my transitation and ballet		
	of my knowledge and belief. License Number 1824 Date 9/4/64		
	of my knowledge and belief. License Number Date 9/4/64 Password : (if filing electronically)		
	of my knowledge and belief. License Number 1834 Date 9/4/05 Password : (if filing electronically) Signed Contact Info		

## **MULT 86582**

## **MULT 86582**

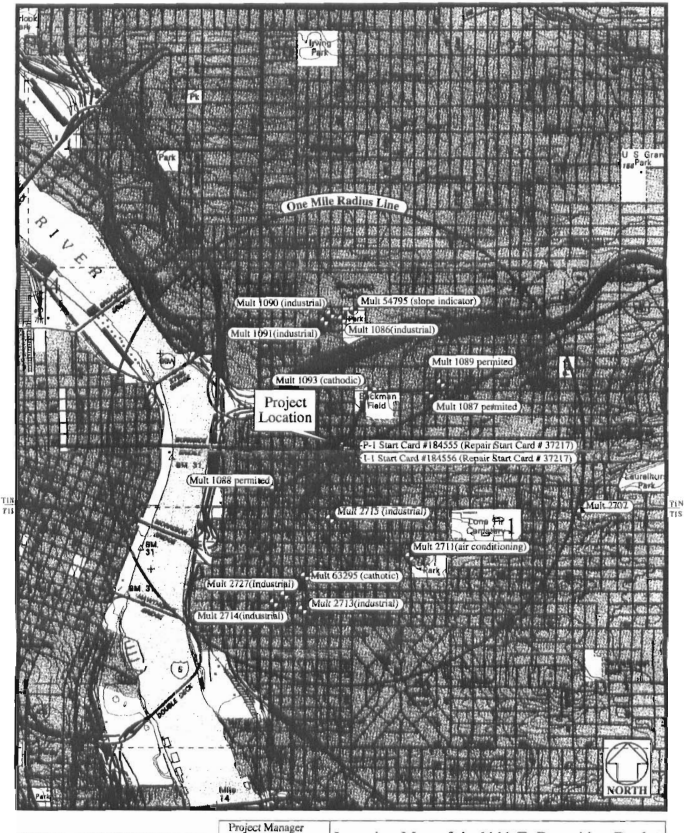
# WATER SUPPLY WELL REPORT - continuation page

WELL I.D. # L	78308	
START CARD#	37216	

(5) BORE HOLE CONSTRUCTION  BORE HOLE SEAL sacks/ Dia From To Material From To Amt lbs  (10) STATIC WATER LEVEL  Water Bearing Zones					
Dia From To Material From To Amt lbs					
SWL Date From To Est Flow SWL(ps	i) + SWL(ft)				
OVER DATE PROMI TO EST FIOW SWELLING	, 3WE(11)				
	-				
FILTER PACK					
From To Material Size					
(A) WELL LOG					
(11) WELL LOG					
(6) CASING/LINER Material From	To				
Casing Liner Dia + From To Gauge Stl Pisto Wid Thrd					
(7) PERFORATIONS/SCREENS					
	<del></del> -				
Pert/ Casing Screen Scrn/slot Slot # of Tele/ Scree /Liner Dia From To width lengt slots pipe					
RECE	VED				
RECEIVED	742				
The Vest V less	0000				
OCT 27	2006				
JUN 1 7 2009 WATER RESOU					
SALEM, OR	ICES DELL				
WATER RESOURCES DEPT	EGUN				
WAIER RESOURCE					
SALEM, OREGON					
	<del></del>				
(8) WELL TESTS: Minimum testing time is 1 hour					
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) Comments/Remarks					
oominione, nominion					
Cut off 2.0 feet of casing. Casing is now 1 fo	ot above				
bottom of well head vault.					
Donoit of woil lieut vault,					
Water Quality Concerns					
From To Description Amount Units					

#### **MULT 86582**

#### **MULT 86582**



RECE Square and Extended Consultants

JUN 17 2009 OCT 27 2006 WATER RESOURCES DEPT WATER RESOURCES PALEM, OREGON Project Number 06-808 Date Last Modified August 16, 2006

Roger N. Smith

Drawn By

Steven Dopp

Location Map of the 1111 E. Burnside - Rocket Building LTG Site Showing Project Permitted Wells and Other Nearby Wells

Map adapted from the 1990 , Portland, OR-WA , USGS 7.5 minute Quadrangle Scale: 1:24 000

Figure 1

SALEM, OREGON