BAKE 51350

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765)

WELL I.D.	#	L	75	757

START	CARD	#	17	26	18

(1) LAND OWNER Well Number Name Bidle Alley Name Bidle Alley Address Yeld 821 State Zip 978233 (2) TYPE OF WORK New Well Decepening Dateration (repair/recondition) Abandonment (3) DRILL METHOD Gates Cable (4) PROPOSED USE Other Cable Mul (4) PROPOSED USE Other Cable (5) BORE HOLE CONSTRUCTION Special Construction: Yes Yes (5) BORE HOLE CONSTRUCTION Special Construction: Yes Yes Both of Completed Well State State State Diameter From To Material From Both HOLE State State Diameter Gates or Pounds How was seal placed: Method A B C D E Other Inside Material From To Sacks or Pounds Both HOLE Sec D E D E Other Inside Inside Inside Inside Inside	Instructions for com	npleting this report are on the last page of this form.
City JHTIAL State Zip GT STARS (2) TYPE OF WORK New Well Decenning Detertion (repair/recondition) Abandonment Conversion (3) DRILL METHOD Gater and the stars of the s	(1) LAND OWNE Name Brad	R Well Number
City JHTAR 5 State Zip GT STATE (2) TYPE OF WORK New Well Decpening Detertion (repair/recondition) Abandonment Conversion (3) DRILL METHOD Galaxy Air Rotary Mud Cable Auger Cable Mud Other Galaxy Air Rotary Mud Cable Auger Cable Mud Other Industrial Gringian Galaxy Air State Cable Auger Cable Mud Other Injection Livestock Other Galaxy Air State Cable Mud Galaxy Air (5) BORE HOLE CONSTRUCTION Special Construction: Yes State State Galaxy Air Baneter From To Sacks or Pounds State Sacks or Pounds How was seal placed: Method A B C D E Other Backfill placed from ft. to ft. Size of gravel E E (6) CASING/LINER Dameter From To Gauge Steel Plastic Welded Threade Casing: Inside Outside	Address 44	821 Pochappantos Rd
□ Deepening [] Alteration (repair/recondition) □ Abandonment □ Conversion (3) DRILL METHOD □ Abandonment □ Cable □ Auger □ Cable Mud □ Other (4) PROPOSED USE □ Domestic □ Community □ Industrial □ frrigation □ Thermal □ Injection □ Livestock □ Other (5) BORE HOLE CONSTRUCTION Special Construction: □ Yes [] No Depth of Completed Well 52.5 ft. Explosives used: □ Yes □ No Type Amount	City HAINE	5 State OV Zip 97893
□ Deepening [] Alteration (repair/recondition) □ Abandonment □ Conversion (3) DRILL METHOD □ Atternation (repair/recondition) □ Abandonment □ Conversion (3) DRILL METHOD □ Atternation (repair/recondition) □ Abandonment □ Conversion (3) DRILL METHOD □ Atternation (repair/recondition) □ Livestock □ Other (4) PROPOSED USE □ Domestic □ Community □ Industrial □ Trigation □ Thermal □ Injection □ Thermal □ Injection □ Depth of Completed Well ≤ 22 Th. Explosives used: □ Yes □ Promotice (Steel Plastic Welded Threade □ Other □ □ Backfill placed from ft. to □ ft. to ft. size of gravel □ Other □ □ Diameter From To □ O I I I I I I I O I I I I I I I I O I	(2) TYPE OF WO)RK 🗌 New Well
Group Air Rotary Mud Cable Auger Cable Mud Other		
Domestic Community Industrial Urrigation Thermal Injection Livestock Other (5) BORE HOLE CONSTRUCTION Special Construction: Yes Who Depth of Completed Well S2 ft. Explosives used: Yes Who Type Amount BORE HOLE BO	🛱 Rotary Air 🗌 Ro	
Depth of Completed Well 52.5° ft. Explosives used: Yes BORE HOLE SEAL Diameter From To Material How was seal placed: Method Amount Amount How was seal placed: Method A B C D D B C D D B C B CASING/LINER Diameter From To Gauge Steel Plastic Welded Threader Casing: Casing: Casing: Casing: Casing: Casing: Diameter From To Gauge Gauge Steel Plastic Welded Threader Casing: <pcasing:< p<="" td=""><td>Domestic C</td><td>Community 🔲 Industrial 🗹 Irrigation</td></pcasing:<>	Domestic C	Community 🔲 Industrial 🗹 Irrigation
Diameter From To Material From To Sacks or Pounds How was seal placed: Method A B C D E Other	Depth of Completed V	Wellft.
How was seal placed: Method How was seal placed: Method Cother B Backfill placed from ft. to ft. to ft. Size of gravel (6) CASING/LINER Diameter Diameter From To Gauge Steel Plastic Welded Threade Casing: Inter: Inter: <td>-</td> <td></td>	-	
□ Other	Diameter From	To Material From To Sacks or Pounds
□ Other		Λ/μ
□ Other		
(6) CASING/LINER Diameter From To Gauge Steel Plastic Welded Threade Casing:	Other Backfill placed from	ft. toft. #Material
Diameter From To Gauge Steel Plastic Welded Threado Casing:		
Drive Shoe used Inside Outside None Final location of shoe(s) IO'' I 4/2 ' (7) PERFORATIONS/SCREENS Perforations Method Screens Type Material From To Slot Number Diameter Tele/pipe Casing Liner size size (7) PERFORATIONS/SCREENS Screens Type Material From To Slot Number Diameter Tele/pipe Casing Liner size Image: Size (8) WELL TESTS: Minimum Minimum Pump Bailer Air Flowing Artesian Vield gal/min Drawdown Drill stem at Temperature of water Depth Artesian Was a water analysis done?	Diameter	
Drive Shoe used Inside Outside None Final location of shoe(s) IO'' I 4/2 ' (7) PERFORATIONS/SCREENS Perforations Method Screens Type Material From To Slot Number Diameter Tele/pipe Casing Liner size size (7) PERFORATIONS/SCREENS Screens Type Material From To Slot Number Diameter Tele/pipe Casing Liner size Image: Size (8) WELL TESTS: Minimum Minimum Pump Bailer Air Flowing Artesian Vield gal/min Drawdown Drill stem at Temperature of water Depth Artesian Was a water analysis done?		
Final location of shoe(s) IO'' I4Z (7) PERFORATIONS/SCREENS Perforations Method Screens Type Material From To Slot Number Diameter Tele/pipe Casing Liner Size size Image: Size Image: Size <	Liner: 10	0 142.250 4 8
Perforations Method Screens Type From To Slot Number Diameter Tele/pipe Casing Liner Size size Image: Size Image: Size Size Image: Size Size Image: Size Image: Size Image: Size Size Image: Size Image: Size Image: Size		
Screens TypeMaterial From To Slot Number Diameter Tele/pipe Casing Liner Size size	(7) PERFORATIO	ONS/SCREENS
From To Slot Size Number Diameter Tele/pipe Casing Liner Size Size <td< td=""><td></td><td>Method</td></td<>		Method
Size size Image: Size Image: Size	Screens	
(8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem at Time ///// Temperature of water Depth Artesian Flow Found Was a water analysis done? Yes By whom	From To	Slot Number Diameter Tele/pipe Casing Liner Size size
(8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem at Time ///// Temperature of water Depth Artesian Flow Found Was a water analysis done? Yes By whom		
Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem at Time		
Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem at Time		
Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem at Time Image: State of the state o		
Temperature of water Depth Artesian Flow Found Was a water analysis done? Yes By whom	(8) WELL TESTS	S: Minimum testing time is 1 hour Bailer Air Flowing Artesian
Temperature of water Depth Artesian Flow Found Was a water analysis done? Yes By whom		
Was a water analysis done? 🗌 Yes By whom	Pump	
Was a water analysis done? 🗌 Yes By whom	Pump	
Did any strata contain water not suitable for intended use?	Pump Yield gal/min	N/17
Salty Muddy Odor Colored Other Depth of strata:	Pump Yield gal/min Temperature of water Was a water analysis	r Depth Artesian Flow Found done? Yes By whom

) LOCATION OF WELL (lega	al descriptio	n)		
ax Lot 2470	Lot			
ax Lot	S Range 20	1Ē	E or W WM	
ection	61.57	14 NE	1/4	
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at°'" or ong°' or		(degr	ees or decimal	
	-			
reet Address of Well (or nearest add		roe LA	WE	
HAines or				
0) STATIC WATER LEVEL			_	
ft. below land sur	rface. D)ate <u>7. Z.</u>	5-05	
ft. below land sur	rface. D	Date		
rtesian pressure lb. per so				
1) WATER BEARING ZONE epth at which water was first found _				
From To	Estimate	Estimated Flow Rate SWL		
2) WELL LOG Gro	und Elevation			
Material	From	То	SWL	
Dove 10 Line	<u> </u>			
		2011		
142' to CASO	<u>1077</u>	13 ma Ly		
Fractured Rock	•			
	<u> </u>			
		- REC	CEIVED	
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			0 4 2005	
	1	ATER RES	OURCES [
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		SALEM	OREGON	
ate Started <u> </u>		SALEM	OREGON	

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.

ک WC Number - 6 \$ Date ned

(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.

WWC Number 415	Date	4-27-05		
Signed Robert VStoffel				
·				

ORIGINAL – WATER RESOURCES DEPARTMENT

FIRST COPY – CONSTRUCTOR

SECOND COPY – CUSTOMER 06/16/2004