STATE OF OREGON WATER RESOURCES DEPT WATER SUPPLY WELL REPORT SALEM OREGON START CARD # <u>157</u> (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: (1) LAND OWNER Well Number County Chacka445 Latitude\_\_\_\_ <u>BasTa</u> SGH \_Longitude . Name JOAN S Range 4 E Township 3 5 Address 24255 FOLSOM NW 1/4 N W Zip 97022 State City Eache Tax Lot O D 2 2 3 Lot. \_Block \_\_ Subdivision (2) TYPE OF WORK New Well ☐ Deepening ☐ Alteration (repair/recondition). ☐ Abandonment Street Address of Well (or nearest address) Same (3) DRILL METHOD: (10) STATIC WATER LEVEL:

135
ft. below land surface. Natury Air □ Rotary Mud □ Cable □ Auger Other. \_\_\_\_\_lb. per square inch Artesian pressure \_\_\_\_\_ (4) PROPOSED USE: (11) WATER BEARING ZONES: ☐ Domestic ☐ Community ☐ Industrial **※** Irrigation ☐ Injection ☐ Thermal Livestock Other Depth at which water was first found. (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes M No Depth of Completed Well 202 ft **Estimated Flow Rate** SWI. From Explosives used Tyes 2 No Type\_\_\_ 12 HOLE SEAL 90 135 302 294 Diameter From 32 10 RECEIVED 21 32 302 JUN 27 2005 (12) WELL LOG:  $\bigcap D$ X C How was seal placed: Method E A  $\Box$  B Ground Elevation WATER RESOURCES DEPT MAN SALEM, PREGON Other\_ Material Backfill placed from \_\_\_\_\_ \_ft. to\_ Material BROWN 0 3 Soil Gravel placed from \_\_\_\_ \_\_\_ft. to\_\_\_\_ Size of gravel 25 GRAVELS 3 (6) CASING/LINER: STICKY ay a Ray 23 52 Gauge Steel Welded Threaded From To 54 52 . 250 B SOFE X GRAY 54 92 ay GREEN 93 105 GRAY Soft GREEN 116 105 X 116 132 GRAY 157  $\Box$ 132 Drive Shoe used ☐ Inside ☑ Outside ☐ None Final location of shoe(s) 2 3 9 6 Ray With Final location of shoe(s)\_ 157 166 aMOS & WOOD (7) PERFORATIONS/SCREENS: 166 180 ay GRAY Method BK: LL Saw Perforations 180 215 hay GREEN Material ☐ Screens Type 215 256 hay aray Tele/pipe Slot 294 256 hay aquer Number Diameter Casing Liner To From size Course Bamos 772 307 6×8 110 135 294 301 Water BEARING Chay DORK GRAY 301 302  $\Box$ 0.4 5-13-04 Completed Date started (8) WELL TESTS: Minimum testing time is I hour Flowing (unbonded) Water Well Constructor Certification: ☐ Artesian ☐ Pump ☐ Bailer Air 🛣 I certify that the work I performed on the construction, alteration, or abandon-Time Drill stem at Yield gal/min ment 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 1 hr 3*o2* 90 knowledge and belief. WWC Number, Date Signed \_\_ (bonded) Water Well Constructor Certification: Temperature of water \_57 Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonment work Was a water analysis done? Tes By whom \_ performed on this well during the construction dates reported above. All work Did any strata contain water not suitable for intended use? Too little performed during this time is in compliance with Oregon water supply well performed during this time is in compinance with Segment and the construction grandards. This report is true to the best of my knowledge and belief □ Salty □ Muddy □ Odor □ Colored □ Other. WWC Number\_ Depth of strata: 3 To 24 Signed Z

· MAY 17 2005

STATE OF OREGON

WATER SUPPLY WELL REPORT VALUE HESOURCES DEPT SALEM. OREGON	WELL I.D. # L 69061 START CARD # 157173					
(as required by ORS 537.765)  Instructions for completing this report are on the last page of this form.	41103	SIARI CARI	σ <del>π _                                  </del>			
(1) LAND OWNER Name John Bastasch	(9) LOCATION OF WELL by legal description:					
Address 24255 S. E. FOLSOM Rd.	County Chackalas Latitude Longitude Longitude Township 3 S S Range 4 E E W. WM.					
City Eache CR, State ORE. Zip 97022	Section 7 NW 1/4 N W 1/4					
(2) TYPE OF WORK	Tax Lot 0 0 2 0 3 Lot Block Subdivision					
New Well  ☐ Deepening  ☐ Alteration (repair/recondition)  ☐ Abandonment	Street Address of Well (or nearest address) Same					
(3) DRILL METHOD:			,			
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATI	ER LEVEL:		_	20.0	
Other	135 ft. below land surface. Date $5-29-0$					
(4) PROPOSED USE:	Artesian pressurelb. per square inch Date					
☐ Domestic ☐ Community ☐ Industrial 【 Irrigation ☐ Thermal ☐ Injection ☐ Livestock ☐ Other	(11) WATER BEAF	UNG ZONES:				
(5) BORE HOLE CONSTRUCTION:	Depth at which water v	vas first found				
Special Construction approval ☐ Yes ☑ No Depth of Completed Well 202 ft.	From To		Estimated Flow Rate SWI		SWL	
Explosives used  Yes  No Type Amount	3 28'		12 3'		3	
HOLE SEAL	294 302		DECEMENS		135	
Diameter From To Material From To Sacks or pounds  10" 0 37 COMENT 0 37 23			n	CEIVE	ט	
6" 32 302			1 1116	<del>יי די פי</del>	05	
			JUN		1	
How was seal placed: Method 😝 A 🔲 B 😿 C 🗇 D 🗇 E	(12) WELL LOG: WATER RESOURCES DEPT Ground Elevation SALEM, OREGON					
How was seal placed: Method <b>B</b> A B <b>B</b> C D E	Grou	ind Elevation	SALE	W, OHEG	ON	
Backfill placed fromft. toft. Material	Mate	rial	From	То	SWL	
Gravel placed fromft. toft. Size of gravel	Soil BAG	ow 4	0	3		
(6) CASING/LINER:	GRAVELS		3	25	<u> </u>	
Diagneter From To Gauge Steel Plastic Welded Threaded	Chay Cray Sticky		28	52	<del>├</del>	
	Chay GRay	3050	52	54		
	Chay GREEN Chay GRAY		54 93	105	<del>  </del>	
	Chan GREEN GOFT		105	116		
Liner: 4½ 262 302 526 X	Glay GRAY		116	132		
	Clay GREEN		132	157		
Drive Shoe used ☐ Inside ❷ Outside ☐ None Final location of shoe(s)	Chay GRay	r with				
(7) PERFORATIONS/SCREENS:	Samos Us V		152	166		
A Perforations Method Skill Savy	Chay GRay		166	180		
Screens Type Material	Chay GREEN Chay GRAY		140	256	<del>  </del>	
Slot Tele/pipe From To size Number Diameter size Casing Liner		n Firm	256	294	†	
272   302   4×4   1/0		amo 5				
	Marca B	earing	294	301	135	
	Chay Dan	K G Ray	301	302	<b></b>	
				<u>`</u>	<u> </u>	
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 5-13	3-04Co	mpleted <u>6</u>	5-04		
Flowing  ☐ Pump ☐ Bailer <b>☆</b> Air ☐ Artesian	(unbonded) Water Well Constructor Certification:					
Yield gal/min Drawdown Drill stem at Time		I certify that the work I performed on the construction, alteration, or abandon- ment of this well is in compliance with Oregon water supply well construction				
98 302 1 hr.	standards. Materials used		.,,			
	knowledge and belief.		WWC Nu	mber		
	Signed Date					
Temperature of waterDepth Artesian Flow Found	(bonded) Water Well Constructor Certification:					
Was a water analysis done?	I accept responsibilit					
Did any strata contain water not suitable for intended use? Too little	performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well					
Salty Muddy Odor Colored Other	construction standards. This report is true to the best of my knowledge and belief.  WWC Number					
Depth of strata: 3 TO 24 FeeT	Signed Kory (	2. Chous	****C 1411	Date 7-6		
		<del>/- /- /</del>				
ORIGINAL – WATER RESOURCES DEPARTMENT FIRST	COPY - CONSTRUC	CTOR SECON	ND COPY - C	USTOMER	<b>:</b>	