RECEIVED | WASC 51185

STATE OF OREGON SEP 0 3 2003 WATER SUPPLY WELL REPORT (as required by ORS 537.765) WATER RESOURCES DEPT. Instructions for completing this repolities of this form.								Uasc. 51185		WELL I.D. # START CAR	L <b>5453</b> : D# 1458	z 54. 17	517	-
(1) LAND OWNER Well Number								(9) LOCATION OF WELL by legal description:						-
Name Louis Humilton								County WASCO Latitude Longitude						-
Address 15490 SE 262nd  City BOKING State OR Zip 97009								Township 4 S N or S Range 12 E E or W. WM.						
								Section 23' 5£ 1/4 Sw 1/4						
(2) TYPE OF WORK  New Well □ Deepening □ Alteration (repair/recondition) □ Abandonment								Tax Lot 3800 Lot Block Subdivision Subdivision Street Address of Well (or nearest address) S6117 Autility 20 WAMIC OR 97363						
(3) DRILL METHOD:  Rectary Air Rotary Mud Cable Auger  Other								(10) STATIC WATER LEVEL:  240 ft. below land surface. Date \$-29-03						_
(4) PROPOSED USE:								Artesian pressurelb. per square inch Date						
☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation									ER BEAI	RING ZONES:				-
	nal 🗌			vestock [	Other_			<b>D</b> 1		C . C . 1	724			
(5) BORE HOLE CONSTRUCTION: Special Construction approval ☐ Yes ☒ No Depth of Completed Well ft.									Depth at which water was first found 334					
Special	Construct	ion appi □ Vec. N	rovai ∟ Yes Vo Tune	spano De	pin oi Co	nount	II <u>~~</u> I(.	From To				SWL		
Explosiv	HOLE	□ 165 J	ALINO Type	SEAL	AII	юши		]	:4	400	300		1240	ļ
Diameter		ا در ا در	Materia	l From	To	Sacks or por	unds					RE	CE	VEC
12			Crmert		246	9120	485					The state of the s		
10	296											ົ້ດຕ	力 0 1	2003
How was seal placed: Method								(12) WELL LOG: Ground Elevation 1800 WATER RESONALEM, C						
Otherft. toft. Material								Material		From	То	SWL		
Gravel placed fromft. toft. Size of gravel								SOIL			C	2		1
(6) CASING/LINER:							CLAY		2	20				
			To Ga		Plastic		hreaded 2			TAI	20	60		
Casing: 10 +2 296			196 .2			×	<u>3</u>	GREY BASALT		60	84	ļ		
-					GREY POCK CINOS.25			84	89	ļ				
_				CREY BALLT			87	101	ļ					
Liner:				GREY ROCK + CINDERS			/01	12%	-					
Linei		1					-	SANUST			126	141	<b></b>	-
			e 🔀 Outsid	ie 🗌 None			7004				141	180	<del> </del>	
Final location of shoe(s)								CRY + BROWN RUCK			180	246		
(7) PERFORATIONS/SCREENS:									BROWN BOLL & CLAY			258		
	erforation ereens	S	Method			erial	<b>——</b>		- BROWV		258	274		
	reens	Slot	туре		Tele/pip			Gary			274	276		
From	То		Number	Diameter	size	Casing	Liner	GREY	- Beau	u rock	276	297		
						_ 🗆		GRET			297	305		
			+		ļ			GREY+			307	315		
			+ +			_ 🛮		GRLT		544	315	334	- 4	
			<u> </u>			_ 🗆				CANANIC CINDING	WB 334	400	240	
(8) WE	LL TES	TS: M	Linimum t	esting tim	ne is 1 ho			Date started	<u> 7-3</u>	0 - 03 Co	mpleted	-24-03		
☐ Pur	np	☐ Ba	iler	🔊 Air		Flowi ☐ Artesi		(unbonded)	Water Well	Constructor Certi	fication:			
Yield g	gal/min	Dra	Drawdown Drill ste							k I performed on the				
300		100	100% 30		· · · · · · · · · · · · · · · · · · ·		hr.	ment of this well is in comp standards. Materials used a						
						knowledge and belief.  WWC Number								
								Signed Date						
Temperature of water Depth Artesian Flow Found								<del></del>	(bonded) Water Well Constructor Certification:					
Was a wa				-		ound		' '		y for the construction		andonment v	work	
Did any strata contain water not suitable for intended use?								performed on	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.						
Depth of strata:							WWC Number							
								Signed	n ma	<i></i>	D	ate	2 2	