## STATE OF OREGON

WATER SUPPLY WELL REPORT
(as required by ORS 537.765)

WELLI.D. #L 4- 13 703 START CARD # 116078

Instructions for comple	eting this report are on the	last page of this form.					
(1) OWNER:	Well	Number	(9) LOCATION OF	WELL by legal descri	ption:		
Name Belly Medelez			County Umatilla Latitude Longitude				
Address 30522 6				N or S Range		WM.	
City Hemoston		Zip <b>77838</b>	Section 36	Sw 1/4			
(2) TYPE OF WORK				ot 13 Block			
	ng Alteration (repair/reco	ndition) Ahandonment		l (or nearest address)		RL.	
(3) DRILL METHOD		indicate in the second in the	+ OTT RE.		AT 111 1 154		
Rotary Air Rotar		Auger	(10) STATIC WATE				
Other	y Mud Cable C	rugoi		ow land surface.	Date <u>7 - /</u>	.00	
(4) PROPOSED USE:			Artesian pressure lb. per square inch. Date				
• •		☐ Irrigation	(11) WATER BEARING ZONES:				
Thermal Inject	, —	Other	(II) WAIDE DEAK	110 201120.			
(5) BORE HOLE CO			Danth at which water we	e first found			
• •		Completed Wall 6	Depth at which water was first found				
Special Construction approval Yes No Depth of Completed Wellft.			From	То	Estimated Flow Rate	SWL	
Explosives used Yes No Type Amount			152	158	S A	85	
HOLE SEAL			<del>  152</del>	158	<u> </u>	183	
Diameter From To		To Sacks or pounds				+	
12 0 18	Benonte 0 1	8 900 lbs		-		-	
<del></del>		_		<del>                                     </del>		+	
			(12) WELL LOG:				
How was seal placed:	Method A B	DC DB DE	Groun	d Elevation		<del></del>	
Other							
Backfill placed from		laterial	Materi	al C	From To	SWL	
Gravel placed from ft. to ft. Size of gravel			BR	Sand	0 42		
(6) CASING/LINER:			BRSAND		42 64		
Diameter From To Gauge Steel Plastic Welded Threaded			G Bay		64 124		
Casing: 8 + 2 155 -25 10			<i>S<sub>i</sub>tt</i> y	Sandy Loam.	124 152		
			GRAVEL	wilti Colors	152 158	85	
Liner:							
Final location of shoe(s)_							
(7) PERFORATIONS	SCREENS:		RECEIVED				
_	Method						
= \	Гуре	Material		NAU 4-A			
From To size	Number Diameter	size Casing Liner		NUV 1 2 199	38		
From 10 1022	Number Diameter			WATER RECOURAGE	DEOT		
		— h h		WATER RESOURCES SALEM, OREGO	DEPI.		
				Onlini, Onlini			
				***			
<del></del>	+						
(8) WELL TESTS: M	finimum testing time is 1	hour	Date started 7	6-98 Comple	eted 7-7-9	8	
(3) ************************************				Constructor Certification			
□Pump □ E	Bailer <b>X</b> Air	Flowing Artesian	1 '	I performed on the constr		donment	
	rawdown Drill stem at		of this well is in complia	nce with Oregon water su	pply well construction sta	ndards.	
	awdown Drai Rem at	1 hr.	Materials used and informand belief.	nation reported above are	true to the best of my kno	wiedge	
50	172	1 m.	azru ocirci.	10	WWC Number /6	19	
<del></del> ;			s:	1/2005	7-7	700	
	<del> </del>		Signed Lody L. Superior Date 7-8-98				
10111-011111111111111111111111111111111	Depth Artesian F	low Found	(bondes) Water Well Constructor Certification:				
Was a water analysis done				I accept responsibility for the construction, alteration, or abandonment work			
•	ter not suitable for intended u		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 O	ther	construction standards. This report is true to the best of my knowledge and belief.				
Depth of strata:	1 /1 <b>/</b> //	′ •	WWC Number	67			
•			Signed 4.	apente	Date <u>7</u> -	8-9	
ODICINAL & FIDST	YOPY-WATER RESOLIR	TES DEDARTMENT SE	COND OF PY_CONSTI	THIPD C	OPY-CUSTOMER		