## LINN 50/09 12 13 13

## STATE OF OREGON WATER SUPPLY WELL REPORT

DEC 1 1 7595

(START CARD) # 83634

(as required by ORS 537.765)  Instructions for completing this report are on the last page of this forth. (C.)	SUUNUES DEP.	(START CARD) #	ررن	0 )	
- DALLIN	14、 もみれたたちしかり	TOT T. I			
(1) OWNER: Well Number <u>Di2-1050</u>	(9) LOCATION OF W				
Name KARL KASER Address 37675 ELIZABETA DR	County LINN	Latitude	Loi	ngitude	
	Township 12 10 o Range 1 Section 22 / 1/4 5 6 1/			f:Jor(V	y wm.
City Lebanon State O28 Zip 97355		-/4W 1/4	<u> </u>	1/4	
(2) TYPE OF WORK	Tax Lot 100 Lot	Block	S:	ubdivision_	- 0
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (	_		OF GER	un co
(3) DRILL METHOD:	(10) CTATIC WATER	Bellinger Sc	aic_		
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER				
Other	ft. below			Date <u>                                    </u>	<u>/5.7.</u>
(4) PROPOSED USE:	Artesian pressure		e inch.	Date	
Domestic Community Industrial Irrigation	(11) WATER BEARIN	G ZONES:			
Thermal Injection Livestock Other		2	11.		
(5) BORE HOLE CONSTRUCTION:	Depth at which water was f	irst found	الما الما		
Special Construction approval Yes No Depth of Completed Well 425 ft.					
Explosives used Yes No Type Amount	From	То		d Flow Rate	
HOLE SEAL	266	400	12	(pin	28
Diameter From To Material From To Sacks or pounds					-
10" 0 19 BENTON & 0 19 10 SACKS					
′ <u> </u>					
6" 19 425					
	(12) WELL LOG:				
How was seal placed: Method A B C D E		Elevation			
Douber Vouseo Vay					
Backfill placed from ft. to ft. Material	Material		From	То	SWL
Gravel placed from ft. to ft. Size of gravel	TOP SUIL		Ö	2	
(6) CASING/LINER:	CLAY BREWN		2	(,	
Diameter From To Gauge Steel Plastic Welded Threaded	SHALE - GRAY		(m	9	1
Casing: 6" +1 19 .25c 🕱	5 AND Stone - 60		9	35	
	SANOSTOJE - GRA		35	80	
	59NOStove - CRA		80	139	
	SANOSTONE - 60		139	152	
Liner:	SANDSTONE - 61		152	286	
	5 AND STATE - GRAY		266	1	28
Final location of shoe(s)	BASALT- GRAY		3/6	352	
i(7) PERFORATIONS/SCREENS:	BASONT- BIML		352	377	
Perforations Method	Tomostare 6200	a dound	377	4/4	28
Screens Type Material			416	425	
Slot Tele/pipe	JANOStar- GRA	410cat	776	763	
From To size Number Diameter size Casing Liner				+	
		***	-	1	
				+ +	
				1	
				<del> </del>	
(O) MUDIT TEROTRO MULT A AL A		61 0 1		1 1 2 6	
(8) WELL TESTS: Minimum testing time is 1 hour	Date started	· · · · · · · · · · · · · · · · · ·		1-13-	<u> </u>
Flowing	(unbonded) Water Well Co				
□Pump □Bailer ဩAir □Artesian	I certify that the work I p of this well is in compliance				
Yield gal/min Drawdown Drill stem at Time	Materials used and informat	ion reported above are	true to the b	est of my kn	owledge
15 400' 1hr.	and belief.				<i>c.</i> :
	WWC Number <u>/58/</u>				
	Signed LARRY GRAY Date 11-17-45				
Temperature of water 53° Depth Artesian Flow Found	(bonded) Water Well Cons	tructor Certification:			
Was a water analysis done?  Yes By whom	I accept responsibility for	r the construction, alter	ration, or aba	indonment w	ork/
Did any strata contain water not suitable for intended use?   Too little	performed on this well during performed during this time i	ig the construction date s in compliance with C	es reported al	bove. All we	ork
Salty Muddy Odor Colored Other	construction standards. This				
Depth of strata:	$\square \square \square \square \square$	0 / 1	WWC Nur	nber 6	64
	Signed Karks	) lunt		Date //-	17-95