CLAC 69332

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

WELL LABEL # L	105640
START CARD#	208961

(1) LAND	OWN	ER	Ow	ner Well I.	.D				(9) LOCATION OF WELL (legal descri	ption)		
First Name Jerry Last Name Lasselle							County CLACKAMA Twp 3 S N/S Range1 E E/W WN					
Company HLH Farms INC						-	Sec 25 NE 1/4 of the NW 1/4	Tax Lot 0050	***************************************			
Address 512									T- \(\(\) \(\) \(\)	Lot		
City Tualstin			State (OR	Zip 9	7062			Lat "or		DMS or DD	
		K				-			Long or		DMS or DD	
(2) TYPE (_		ming	Conv	ersion	ı	Street address of well Nearest address address and Nearest address address and Nearest address address address address address and Nearest address addres	ldeen o	. DIVIS OF DD	
Alteration	n (repair/r	econditio	n) LAba	ndonment						MILORN		
(3) DRILL	METE	MOD							22025 S. Central Point Rd. Oregon City, OR 97045			
			Cable	Auger	Cable	e Mud			Market and the second of the s			
Reverse R		Other	K		L				(10) STATIC WATER LEVEL Date SV	VL(psi) +	SWL(ft)	
									Existing Well / Predeepening	· E(pai)	3 W E(R)	
(4) PROPO			Domestic 🔀	=		umunity	'		Completed Well 11-12-2012 68 Flowing Artesian? Dry Hole?			
Industrial/			Livestock _	Dewateri	ng							
Thermal	Injecti	on 📋	Other						WATER BEARING ZONES Depth water was	first found 12	28	
(5) BORE	HOLE	CONS	TRUCTIO	N Spec	ial Standar	rd 📆	Attach	copy)	ATT T.		+ SWL(ft)	
Depth of Co	mpleted	Well 20	5 A.						09-26-2012 128 131 2		68	
BORE	HOLE			SE	EAL		8	acks/	09-27-2012 140 150 4		68	
		o .	Material		rom		Amt	lba	09-28-2012 183 187 7		68	
12		37 250	3entonite		0 :	37	35	S				
-	37	230										
		·							(11) WELL LOG Ground Elevation			
How was seal	placed:	Meth	od 🗀 A	ГПВ Г	ПС Г	D [Œ		Material	From		
Other OAR	•								Clay brown, hard	<u> </u>		
Backfill placed			. to 250	ft. Mat	erial ceme	nt		_	Clay brown	2	8	
Filter pack from		ft. to		Material		Size		_	Clay light gray, sticky	8	24	
Explosives use	d: Ye	туре		Amou	ınt				Clay light gray & brown, sticky	24	29	
									Clay brown, sandy Clay brown & gray, sticky	29	31	
(6) CASIN Casing Lin	G/LINI	ER +	From	To Ga	uge Sti	Piste	WIA .	Thed	Clay light gray, sticky	31	36 54	
	8				250 (a)	T ISIC	F3		Clay dark gray	54	67	
8	\preceq				250	\forall		H	Clay brown & red	67	72	
	$H \vdash \frac{3}{6}$				50 6	\mathbf{H}	Ø	-	Clay dark gray	72	86	
	$\frac{1}{6}$		186.89		250		Ø	H	Clay brown, sandy	86	99	
0	7							П	Clay dark gray, sticky	99	102	
Shoe	Inside	Ontsic	ie Other	Locat	ion of sho	c(s) 137	7.83		Clay dark gray w/blue sand streaks Clay dark gray & blue	102	104	
Temp casing		Dia	_	rom	-				Clay gray, soft	119	128	
(7) PERFO				тош		Го			Sand black & clay gray	128	131	
(/) PERFU		orations							Clay blue, hard	131	140	
			Type v-wire		Materi	al stainl	res e		Clay gray & blue, hard w/seams of brown&blue sand	140	150	
~ ~ .		JCI COLIS	Typo T Wile						Clay blue, soft	150	152	
Screen Liner	/ Screen Dia	From		Scrn/slot width	Slot length	# of slots	Te pipe	size	Date Started 09-19-2012 Completed	11-12-2012		
Screen Screen	6	138.37		.085				5	(unbonded) Water Well Constructor Certification			
SCI COLI	- 0	181.50	186.89	.085	,	 		5	I certify that the work I performed on the construct	ion, deepening	g, alteration, or	
	—					1	-		abandonment of this well is in compliance with construction standards. Materials used and informati	Oregon wais	s supply well	
									the best of my knowledge and belief.	on reported at	OVE AIC ITUE IO	
(8) WELL	TESTS	Minin	um testing	time is 1	hour				License Number 1704 Date			
Pump		Bailer	Ai		← Flov	wina A-	tesion		Password : (if filing electronically)			
_					\sim	ation (h			Signed			
Yield gal/ 38	<u> </u>	rawdowi 55	i Drin ster	n/Pump do	மா பர	auon (n			(bonded) Water Well Constructor Certification			
									I accept responsibility for the construction, deepening	1,		
									work performed on this well during the construction di	g, aucration, i	un acandonmeni ibove. All work	
Temperature 5	3 9	F Lab a	nalysis 🔲 Y	≈ By					performed during this time is in compliance with	Oregon water	r supply well	
Water quality			es (describe l						construction standards. This report is true to the best o	f my knowled	ge and belief.	
From	To		Descrip	tion	Ar	nount	Units	۱ ۲	License Number 783 Date			
		+ -		n mi / -	NAID F			\dashv	Password: (it/pling electronically);			
		RE	CEIVE) RA (⋽ ₩₽₹ҍ				Signed Contact Info (optional) Grossen Well Drilling (503)98:			
			of principal and the second state of						Contact Info (optional) Grossen Well Drilling (503)98:	2-2060	TO TO SOLVE TO THE	
				ORIGIN	TAT . WAT	TD DEC	OT TO	ים פשר	TD A D TIMENT			

ORIGINAL - WATER RESOURCES DEPARTMENT

THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK

Form Version: 0.88

CLAC 69332

WATER SUPPLY WELL REPORT - continuation page

WELL LD. # L 105640

				~-
STAT	21. CA	LRD#	Y OR	30

(5) BC	(5) BORE HOLE CONSTRUCTION (10) STATIC WATER LEVEL								
BORE HOLE SEAL sacks/						Water Bearing Zones			
Dia	From	То	Material	From	To Am		-		
	-	-		 			SWL Date From To Est Flo	w SWL(psi)	+ SWL(ft)
	 	 	 	 					
	1	-						1	
			<u> </u>						
	ļ	 	.	+					
T	FILTEI From	R PACK	Material Size						—
ŕ	Tom	10 .						\dashv	
r			· · · · · · · · · · · · · · · · · · ·						— —
			·····				(11) WELL LOG		
(6) CA	ASING/	LINER					Material	From	То
Casi	ing Liner	Dia	+ From To	Gauge Stl	Plate Wld	Thrd	Clay blue & gray, hard	152	156
							Clay green, hard	156	168
\succ	 			+	\forall		Clay gray & blue Sand black, coarse & clay dark brown	168	183 187
\sim							Clay gray & green, hard	183	194
Č							Clay blue & brown, hard	194	196
							Clay light blue, hard	196	214
\square	Q		4	$\perp \perp \mid Q \mid$	$Q \sqcup$	Щ	Clay dark blue, soft w/pieces of clay stone	214	222
\subseteq			 	$+$ \mid \square	$\mathcal{A} \sqcup$	Н	Clay, dark gray & dark blue, soft	222	228
\succ	-4		H	$++$ \bowtie	\bowtie \vdash		Clay dark gray Basalt layer 3-4" then clay gray	228	234
			Ц				Basait layer 3-4 then ciay gray	234	250
(7) PE	ERFOR	ATION	S/SCREENS						
Perf/	Casing/ So	ereen	Sc	crn/slot Slot	# of	Tele/			_
Screen	Liner	Dia	From To v	width length	slots	pipe size			
									
					-				
	<u> </u>								
					-				
			- - 		+	1 1	77.75		
(O) 11/	TELL TO	гете. 1	Ainimum testing	etimo is 1 bo					
(a) W	ELL II	r919: 1	_						
Yield	gal/min	Drawe	lown Drill stem/	Pump depth	Duration	(hr)	Comments/Remarks		
		_							
			-					_	
		_							
									
We	ter Onel	ity Conc	erns						
From		и су Сонк Го	Description	An An	nount U	nits	(7) Perforations/Screens		
110		 -	Dooripaon		T		205' Bottom plate & lift bail		
			RECE	IVED BY	OWIN	->			
			, ,,,,,		OAAili				