						Page 1 of 2	
STATE OF OREGON	CLAC 7	78715	WELL I.D. LAI	-	151332		
WATER SUPPLY WELL REPORT			START CA	RD #	1073687		
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	6/30/20	24	ORIGINAL L	OG #			
(1) LAND OWNER Owner Well I D.					л.		
First Name <u>STEPHANIE</u> Last Name <u>ENGESETH</u>	[9	9) LOCATI	ON OF WELL (	legal de	scription)		
Company ESTACADA MOBILE VILLAGE			MAS_Twp_3.00S	-	-	E E/W WM	
Address 33421 SE HWY 224			W $1/4$ of the SI				
City ESTACADA State OR Zip 97023   (2) TYPE OF WORK X New Well Deepening Conversion	Ta	ax Map Number	 r		Lot		
	La	at°	r" or <u>45.2</u>	7398669		DMS or DD	
(2a) <b>PRE-ALTERATION</b> Abandonment(con	mplete 5a) Lo	ong	' or'	.3182685	7	DMS or DD	
Dia + From To Gauge Stl Plstc Wld Thrd			et address of well			_	
Casing:	3	3421 SE HWY	224, ESTACADA, O	R 97023			
Material From To Amt sacks/lbs							
Seal:	(1		WATER LEVE	T			
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud		() STATIC		Date	SWL(psi)	+ SWL(ft)	
Reverse Rotary Other		Existing We	ll / Pre-Alteration			~	
		Completed V		1/2024		447	
(4) <b>PROPOSED USE</b> Domestic Irrigation Community			Flowing Artesia	n?	Dry Hole?		
Industrial/ Commericial Livestock Dewatering	W	ATER BEARIN	IG ZONES E	Pepth wate	er was first found	900.00	
Thermal Injection Other	_	SWL Date	From To	Est F	low SWL(psi)	+ SWL(ft)	
(5) BORE HOLE CONSTRUCTION Special Standard (A	Attach copy)	6/11/2024	900 965	5	4	447	
Depth of Completed Well <u>965.00</u> ft.		0/11/2024	900 905		+		
BORE HOLE SEAL	sacks/						
	Amt lbs						
	11094 P						
6     560     900     Calculated     10       5.5     900     965           10	0700.81				·		
Calculated	(1	1) WELL L	OG Ground	Elevation	573.02 FT		
Seal placement method A B C D E Other:			Material		From	То	
Backfill placed from ft. to ft. Material	to	op soil			0	1	
Filter pack from ft. to ft. Material Size		ravel			1	4	
Explosives used: Type Amount		rown clay sticky			4	6	
		ravel w/ bolders	5		6	30	
(5a) ABANDONMENT USING UNHYDRATED BENTONIT		emented gravel /c met. rock me	ed/hard		54	156	
Proposed Amount Actual Amount			rock soft/med,		156	206	
(6) CASING/LINER Mot		ray met. rock ha			206	212	
Wiat.		/c met. rock me			212	215	
C/L Dia + From To Gauge Type Wld Thrd Shoe		rown met. rock			215	217	
C 6 X 2 560 .25 ST X IN.	500 112	gray met.rock soft brown met. rock soft				331 351	
L 4 9.8 910 200 PL		black basalt hard			331 351	363	
		ray basalt hard			363	651	
		black basalt med./hard			651	855	
	-└][ <u>m</u>	/c met. rock me	ed. / hard		855	965	
Temp casing $\mathbf{X}$ Yes Dia <u>10</u> From $+\mathbf{X}$ <u>2</u> To <u>86</u>							
(7) PERFORATIONS/SCREENS	⊩						
Perforations Method	— <u>Co</u>	onstruction					
Screens     Type     quiklok     Material     pvc       Perf/     Casing/     Screen     Scrn/slot     Slot     # of	Tele/ Be	Begin Date $5/14/2024$ Begin Time $08$ $00$ End Date $6/11/2024$					
Screen Liner Dia From To width length slots	Pipe size (1	unbonded) Wa	ter Well Constructor	Certifica	ntion		
Screen Liner 4 910 965 .32	I	2	e work I performed o		· 1	0,	
			f this well is in co				
			ndards. Materials usen nowledge and belief.	a and info	rmation reported	above are true to	
		icense Number	-	Date			
		leense runder	2089	Date	6/30/2024		
(8) WELL TESTS: Minimum testing time is 1 hour	S	igned TYLE	R KYLE (E-filed)				
Yield Drill Stem/ Durat Type of Test (gal/min) Drawdown Pump Depth (hr)			· · ·				
JI (gui min)	, ,	<i>,</i>	Well Constructor Co				
Air 54 960 2			ibility for the constru				
	- w	erformed durin	on this well during the g this time is in co	mpliance	with Oregon v	vater supply well	
Temperature 58 °F Lab analysis Yes By			dards. This report is t				
		License Number 1771 Date 6/30/2024					
Water quality concerns?     Yes (describe below) TDS amount     179       From     To     Description     Amount	Units		1//1		0/00/2024		
			GE YOUNGBERG (I				
	D	rilling Compan	y: Youngberg Pump	and Well	Drilling ph. 503	3-630-3970	

RIGINAL -	WATER	RESOUR	CES D	EPARTN	4EN

ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: New exempt use wells must be submitted with a map and recording fee.

WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow CLAC 78715

6/30/2024

Map of Hole

## STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

## LOCATION OF WELL

Latitude: 45.27398669 Datum: WGS84 Longitude: -122.31826857 Township/Range/Section/Quarter-Quarter Section: WM3.00S4.00E28SWSE Address of Well: 33421 SE HWY 224, ESTACADA, OR 97023

## Oregon Water Resources Department 725 Summer St NE, Salem OR 97301 (503)986-0900



## Well Label: 151332 Printed: June 30, 2024

DISCLAIMER: This map is intended to represent the approximate location the well. It is not intended to be construed as survey accurate in any manner.

Provided by well constructor

