STATE OF OREGON		WASC 52	401V	WELL I.D. LABEL# L		
WATER SUPPLY WELL REPO	RT			TART CARD #	1053817	
(as required by ORS 537.765 & OAR	690-205-0210)	11/9/202	21 OR	IGINAL LOG #		
L) LAND OWNER ON	wner Well I.D.				<u> </u>	
-	ast Name MARTIN	· · · · · · · · · · · · · · · · · · ·) LOCATION OF	WFLL (logal d	ascription)	
Company				. 0	- ·	F F (1) (1)
Address 82709 hWY 216			County WASCO Twp 4.00 S N/S Range 13.00 E E/W WM Sec 3 NE 1/4 of the NW 1/4 Tax Lot 1600			
City TYGH VALLEY State OR Zin 97063						
$\mathbf{X} \mathbf{Y} \mathbf{Y} \mathbf{Y} \mathbf{Y} \mathbf{Y} \mathbf{Y} \mathbf{Y} Y$	Well Deepening C	Conversion Tax	• Map Number		Lot	
	ete 2a & 10) Abandonmen	incomplete val		" or		
a) PRE-ALTERATION		Lon	ng°'	or		DMS or DD
Dia + From To	Gauge Stl Plstc Wld Thr		\sim	s of well O Ne		
			709 hwy 216, TYGH V	ALLEY, OR 97063		
Material From	To Amt sacks/lbs					
Seal:		(10)) STATIC WATI	DIEVEI		
B) DRILL METHOD) STATIC WAT	Date	SWL(psi)	F SWL(ft)
Rotary Air Rotary Mud Cable Auger Cable Mud			Existing Well / Pre-Alteration			
Reverse Rotary Other			Completed Well	10/7/20	22	67
PROPOSED USE Domest	tic XIrrigation Commu	nity	Flo	wing Artesian?	Dry Hole?	
	ck Dewatering		TER BEARING ZONE	-	ter was first found	96.00
				-		
			SWL Date From	To Est	Flow SWL(psi)	\pm SWL(<i>it</i>)
) BORE HOLE CONSTRUCTIO		(Attach copy) 1	10/7/2021 96	147	50	67
Depth of Completed Well 147.00						
BORE HOLE	SEAL	sacks/				
Dia From To Mate						
10 0 74 Bentonite	Chips 0 33 Calculated	41 S				
6 74 147 Cement	33 74	35 S				
Cement	Calculated	$\frac{33}{11}$ (11)) WELL LOG	Ground Elevation	n	
How was seal placed: Method			Material	Ground Elevator	From	То
X Other POURED			and Rock		0	3
Backfill placed from ft. to	ft Material		own Clay		3	7
Filter pack from ft. to			oken Rock		7	59
		Bro	own Claystone		59	96
Explosives used: Yes Type Amount			ound Gravel Broken	Rock	96	109
a) ABANDONMENT USING UN	NHYDRATED BENTO		own Sandstone		109	119
Proposed Amount	Actual Amount	Sc	oft Basalt		119	147
) CASING/LINER						
Casing Liner Dia + Fron	n To Gauge Stl Pla	\sim $ $				
\bullet \bigcirc 6 \mathbf{X} 2	74 .250 (•) (
		$\prec \sqcup \sqcup \Box$				
	Other Location of shoe(s)					
Temp casing Yes Dia Fro	m + To					
) PERFORATIONS/SCREENS		⊩_				
Perforations Method		Ⅰ└──			I	
Screens Type	Material	Dat	te Started <u>10/4/2021</u>	Com	pleted <u>10/7/2021</u>	·
Perf/ Casing/ Screen		of Tele/	(unbonded) Water Well Constructor Certification			
Screen Liner Dia From 7	<u>fo width length sl</u>	ious pipe size	ertify that the work I			ning alteration o
			andonment of this we			
			nstruction standards. M			
			best of my knowledge		· r · · · · ·	
					ate	
) WELL TESTS: Minimum testing	time is 1 hour	<u> </u>				
		Sig	gned			
0	\bigcirc	ng Artesian			•	
	rill stem/Pump depth Duratio		nded) Water Well Co			
50	147		ccept responsibility for			
			rk performed on this we			
			formed during this tin	is report is true to the	e with Oregon w	vater supply we
Temperature 64 °F Lab analysis Yes By			construction standards. This report is true to the best of my knowledge and belief.			
Water quality concerns? Yes (des	scribe below) TDS amount 88	ppm Lice	ense Number <u>1879</u>	Da	ate <u>11/9/2021</u>	
Water quality concerns? Yes (des		ppm Lico				
Water quality concerns? Yes (des	scribe below) TDS amount 88	ppm Lice	rense Number <u>1879</u> gned <u>MICHAEL ME</u> ntact Info (optional) <u>M</u>	RRITT (E-filed)	nte <u>11/9/2021</u>	

ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: