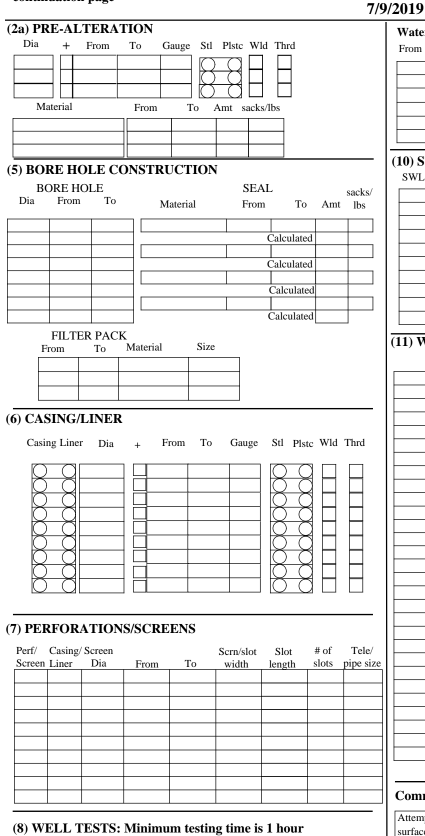
STATE OF OREGON	MARI		I.D. LABEL# L	
WATER SUPPLY WELL REPORT	- 10 11		ART CARD #	215978
(as required by ORS 537.765 & OAR 690-205-0210)	7/9/2	<u>019</u> ORIG	INAL LOG #	MARION 4777
I) LAND OWNER Owner Well I.D.				
First Name Last Name	·	(9) LOCATION OF V	VELL (legal d	escription)
Company MCLAIN VILLAGE WATER DEPT INC.				S Range 2.00 W E/W
Address 4898 38TH PLACE NE		Sec 6 SE $1/4$		
City SALEM State OR Zip 97305				
	Conversion	Tax Map Number Lat°'	" or	DMS or I
× Alteration (complete 2a & 10) Abandonmer	nt(complete 5a)	Lat	" or	DMS or I DMS or I
a) PRE-ALTERATION	,	Long Street address or		arest address
Dia + From To Gauge Stl Plstc Wld The Casing:		3898 BLOSSOM DR NE		
Material From To Amt sacks/lbs	!	5070 DE0550M DK NE		
Seal:				
) DRILL METHOD		(10) STATIC WATER	R LEVEL	
Rotary Air Rotary Mud Cable X Auger Cable M	ſud		Date	SWL(psi) + SWL(ft)
Reverse Rotary Other		Existing Well / Pre-Alter	ation	
		Completed Well		
) PROPOSED USE Domestic Irrigation Commu	unity	Flowin	ng Artesian?	Dry Hole?
Industrial/Commericial Livestock Dewatering		WATER BEARING ZONES	Depth wa	ter was first found
Thermal Injection Other		SWL Date From	To Est	Flow SWL(psi) + SWL(ft)
) BORE HOLE CONSTRUCTION Special Standard	(Attach copy)			
Depth of Completed Well ft.				 -
BORE HOLE SEAL	sacks/			
	Amt lbs			
Calculated	:d			
	<u> </u>	(11) WELL LOG		
			Ground Elevation	
How was seal placed: Method A B C D) <u> </u>	Material		From To
Other				
Backfill placed from ft. to ft. Material				
Filter pack from ft. to ft. MaterialSi				
Explosives used: Yes Type Amount	/			
a) ABANDONMENT USING UNHYDRATED BENTO	DNITE			
Proposed Amount Actual Amount				
) CASING/LINER				
Casing Liner Dia + From To Gauge Stl Pla	lstc Wld Thrd			
Shoe Inside Outside Other Location of shoe(s)	.)			
Temp casing Yes Dia From + To				
) PERFORATIONS/SCREENS				
Perforations Method				
Screens Type Material		Date Started 6/18/2019	Com	pleted 6/20/2019
Perf/ Casing/ Screen Scrn/slot Slot #	# of Tele/			
		(unbonded) Water Well Co		
Screen Liner Dia From To width length s	slots pipe size	I certify that the work I are	formed on the an	
Screen Liner Dia From To width length s	slots pipe size	I certify that the work I per abandonment of this well		
Screen Liner Dia From To width length s	slots pipe size	abandonment of this well	is in compliance	e with Oregon water supply
Screen Liner Dia From To width length s	slots pipe size	abandonment of this well	is in compliance erials used and inf	
Screen Liner Dia From To width length s	slots pipe size	abandonment of this well construction standards. Mat the best of my knowledge an	is in compliance erials used and inf d belief.	e with Oregon water supply formation reported above are tru
	slots pipe size	abandonment of this well construction standards. Mat	is in compliance erials used and inf d belief.	e with Oregon water supply formation reported above are tru
WELL TESTS: Minimum testing time is 1 hour		abandonment of this well construction standards. Mat the best of my knowledge an	is in compliance erials used and inf d belief.	e with Oregon water supply formation reported above are tru
WELL TESTS: Minimum testing time is 1 hour Pump Bailer	ng Artesian	abandonment of this well construction standards. Mat the best of my knowledge an License Number	is in compliance erials used and inf d belief. Da	e with Oregon water supply formation reported above are tru ate
WELL TESTS: Minimum testing time is 1 hour	ng Artesian	abandonment of this well construction standards. Mat the best of my knowledge an License Number Signed (bonded) Water Well Const	is in compliance erials used and inf d belief. Da	e with Oregon water supply formation reported above are tru ate
WELL TESTS: Minimum testing time is 1 hour Pump Bailer	ng Artesian	abandonment of this well construction standards. Mat the best of my knowledge an License Number Signed (bonded) Water Well Const I accept responsibility for th	is in compliance erials used and inf d belief. Da Da ructor Certification e construction, de	e with Oregon water supply formation reported above are tru ate
WELL TESTS: Minimum testing time is 1 hour Pump Bailer	ng Artesian	abandonment of this well construction standards. Mat the best of my knowledge an License Number Signed (bonded) Water Well Const I accept responsibility for th work performed on this well	is in compliance erials used and inf d belief. Da ructor Certification the construction, de during the construct	e with Oregon water supply formation reported above are tru nte ion eepening, alteration, or abandon ction dates reported above. All
WELL TESTS: Minimum testing time is 1 hour Pump Bailer Yield gal/min Drawdown Drill stem/Pump depth Duration	ng Artesian on (hr)	abandonment of this well construction standards. Mat the best of my knowledge an License Number Signed (bonded) Water Well Const I accept responsibility for th work performed on this well performed during this time	is in compliance erials used and inf d belief. Da ructor Certification e construction, de during the construc- is in compliance	e with Oregon water supply formation reported above are tru ate
WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Flowin Yield gal/min Drawdown Drill stem/Pump depth Duration Temperature 54	ng Artesian	abandonment of this well construction standards. Mat the best of my knowledge an License Number Signed (bonded) Water Well Const I accept responsibility for th work performed on this well performed during this time construction standards. This	is in compliance erials used and inf d belief. Da ructor Certificati he construction, de during the construc- is in compliance report is true to the	e with Oregon water supply formation reported above are tru ate
WELL TESTS: Minimum testing time is 1 hour Pump Bailer Yield gal/min Drawdown Drill stem/Pump depth Duration	ng Artesian on (hr)	abandonment of this well construction standards. Mat the best of my knowledge an License Number Signed (bonded) Water Well Const I accept responsibility for th work performed on this well performed during this time	is in compliance erials used and inf d belief. Da ructor Certificati he construction, de during the construc- is in compliance report is true to the	e with Oregon water supply formation reported above are tru ate
WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Flowin Yield gal/min Drawdown Drill stem/Pump depth Duratic Temperature 54 °F Lab analysis Yes By Water quality concerns? Yes (describe below) TDS amount 12	ng Artesian on (hr)	abandonment of this well construction standards. Mat the best of my knowledge an License Number Signed (bonded) Water Well Const I accept responsibility for th work performed on this well performed during this time construction standards. This License Number <u>1394</u>	is in compliance erials used and inf d belief Da 	e with Oregon water supply formation reported above are tru ate
WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Flowin Yield gal/min Drawdown Drill stem/Pump depth Duratic Temperature 54 °F Lab analysis Yes By Water quality concerns? Yes (describe below) TDS amount 12	ng Artesian on (hr)	abandonment of this well construction standards. Mat the best of my knowledge an License Number Signed (bonded) Water Well Const I accept responsibility for th work performed on this well performed during this time construction standards. This	is in compliance erials used and inf d belief. Da ructor Certificati the construction, de during the construc- is in compliance report is true to the (E-filed)	e with Oregon water supply formation reported above are tru ne ion eepening, alteration, or abandon ction dates reported above. All e with Oregon water supply e best of my knowledge and bel: tte 7/9/2019

ORIGINAL - WATER RESOURCES DEPARTMENT

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

WATER SUPPLY WELL REPORT -

continuation page



Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)

WELL I.D. LABEL# L 114123 START CARD # 215978 ORIGINAL LOG # MARION 4777

Water Quality Concerns

From	То	Description	Amount	Units

(10) STATIC WATER LEVEL

SWL Date	From	То	Est Flow	SWL(psi)	+	SWL(ft)
					-	

(11) WELL LOG

Material	From	То
		_
		_
		_
		_
		_
		_
		_
		_
		_
		_
		_

Comments/Remarks

Attempted to over drill casing in order to replace and extend the concrete surface seal. Hit refusal, there was a steel ring or flange welded to the casing. Original report stated seal was 10+ feet, hit steel ring at 8 feet. Sealed back up with 8 sacks of 3/8" chips bentonite then concreted back in the floor. Consulted with Joel Jefferies throughout the project. Also see MARI 6683.