STATE OF OREGON	CR	OO 54830	WELL I.D. LABEL# L		
WATER SUPPLY WELL REPORT	7.0010) 1.0	/25/2010	_	1045013	
(as required by ORS 537.765 & OAR 690-20:		/27/2019	ORIGINAL LOG #		
1) LAND OWNER Owner Wo	ell I.D				
First Name Last Nam Company CITY OF PRINEVILLE C/O TAYLOR N		I	ATION OF WELL (legal de		
Address PO BOX 6714	· · · · · · · · · · · · · · · · · · ·		OK Twp 15.00 S N/S		
City BEND State OR	Zip <u>97708</u>	Sec <u>8</u>	SW 1/4 of the NW 1/4	/4 Tax Lot <u>201</u>	
TYPE OF WORK New Well	Deepening Conversion	Tax Map Nu	mber " or " or	Lot	DMS or DD
Alteration (complete 2a &	Abandonment(complete	5a) Lat	or		DMS or DD
a) PRE-ALTERATION Dia + From To Gauge	Cd Di-t- Wild Thui	Long	Street address of well Near	est address	DMS of DD
Casing: From To Gauge	Stl Plstc Wld Thrd		RIVER PARK		
Material From To	Amt sacks/lbs				
Seal:					
DRILL METHOD	¬.	(10) STA	FIC WATER LEVEL Date	SWL(psi) +	SWL(ft)
Rotary Air Rotary Mud Cable		Existing	Well / Pre-Alteration	SWL(psi) +	SWL(II)
Reverse RotaryOther			ted Well 9/16/2024		10
PROPOSED USE Domestic	Irrigation Community		Flowing Artesian?	Dry Hole?	
Industrial/ Commericial Livestock	Dewatering	WATER BEA	ARING ZONES Depth water	er was first found 1	5.00
Thermal Injection X Other MUN	ICIPAL	SWL Date	From To Est F	Flow SWL(psi)	+ SWL(ft)
BORE HOLE CONSTRUCTION	Special Standard (Attach o	opy) 9/11/2019			
Depth of Completed Well 92.00 ft.	-F Sumano [(Audell C	9/11/2019	15 88 50		10
BORE HOLE	SEAL sa	cks/			
Dia From To Material	From To Amt 1	bs			
16 0 93 Bentonite Chips	0 11 16 S Calculated 11				
Cement	Calculated 11 11 55 44 S				
	Calculated 32	(11) WEL	L LOG Ground Elevation		
How was seal placed: Method A	\square B \times C \square D \square E		Material	From	То
Other POURED DRY		CLAY SAN		0	10
Backfill placed from ft. to		GRAVEL SA		10	18
Filter pack from 55 ft. to 93 ft. M	aterial SAND Size 10/20	— SILT SAND SAND CLA		18 45	45 56
Explosives used: Yes Type	_ Amount	SAND GRA		56	88
a) ABANDONMENT USING UNHYD	RATED BENTONITE	CLAY SILT		88	93
Proposed Amount A	Actual Amount				
CASING/LINER		−			
Casing Liner Dia + From T	Go Gauge Stl Plstc Wld T	hrd			
	63 .250 93 .250	⊣			
8 38	93 .250				
		⊣ I		\rightarrow	
		⊣			
Shoe Inside Outside Other	Location of shoe(s)	_			
Temp casing Yes Dia 16 From +	X 0.5 To 93				
PERFORATIONS/SCREENS	<u> </u>	-			
Perforations Method					
Screens Type JOHNSON	Material STAINLESS	Date Starte	ed <u>9/11/2019</u> Compl	leted <u>9/16/2019</u>	
	Scrn/slot Slot # of Tele width length slots pipe s	/	Water Well Constructor Certifica		
Screen Liner Dia From To Screen Casing 8 63 88	width length slots pipe s	SIZC (a a a a a a a	t the work I performed on the cons		g, alteration, or
bereen casing o oo	.01	abandonmer	nt of this well is in compliance	with Oregon water	er supply wel
			standards. Materials used and info	rmation reported ab	oove are true to
			ny knowledge and belief.		
		License Nur	nber <u>1852</u> Date	e <u>10/27/2019</u>	
WELL TESTS: Minimum testing time i		Signed II	EB ABBAS (E-filed)		
Pump Bailer • Air	_	31			
	n/Pump depth Duration (hr)		ater Well Constructor Certificatio		
100	90 1		consibility for the construction, dee ned on this well during the construct		
			luring this time is in compliance		
Temperature 55 °F Lab analysis Yes	s By		standards. This report is true to the		
	elow) TDS amount 275ppm	—		2 10/27/2019	
Water quality concerns? Yes (describe be From To Descript	tion Amount Units	, I		10/2//2017	
		Contact Info	(optional)		
		<u> </u>			

AMENDED 8/30/2024 Page 1 of 1

Page 1 of 1