

s

STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)



7N/2W/26dc	٠	

(START CARD) # 20562

	(1) O' Name	WNE		Droco	o++	Well N	lumber:		(9) LOCATIO	N OF WELL by lo	egal d	escrip	tion:		
_	Address	727	y UI 42 Bl	Presco	Street		· · · · · · · · · · · · · · · · · · ·	-	County	bia Latitude		_ Longitue	de		
-	Address 72742 Blakely Street City Prescott State OR Zip								Township/_	N or S, Range 2	M		E or W	V, WM.	
=	(2) TYPE OF WORK:								Section 20	SW 1/4 LotBlock	<u>se</u>	¼			
	. ,				☐ Recondition	on 🗀	'Abandor			Well (or nearest address)					
-	 New Well □ Deepen □ Recondition □ Abandon (3) DRILL METHOD 								Street Address of	well (or nearest address) _					
	Rotar			tary Mud	☐ Cabl				(10) STATIC	WATED I EXTET.					
Ē	Other				La Cubi	·-			(10) STATIC WATER LEVEL:						
(SED	USE:					11.5 ft. below land surface. Date 01-03-91 Artesian pressure lb. per square inch. Date						
	Dome		☑ Com		☐ Industrial	☐ Irr	rigation					Date			
] Thern	mal	☐ Injec		Other			1 ' '	BEARING ZONE	iS:					
					TRUCTI	ON:			Depth at which water was first found						
s	Special Construction approval Yes No Depth of Completed Well 216 ft.								From	To	Estir	mated Flov	w Rate	SWL	
E	Yes No LI LI Explosives used I X Type Amount								77	82	4	0		11.5	
		HOLE	_ ~	-51	SEAL			A						-	
	Diamete	r From		Mate	rial Fr	om To	o sacl	Amount ks or pounds						-	
-	13 8	20	20	cement	grt 0	20	32	sacks	(12) WELL LO	OG.					
_		20	221						(12) WELLE	Ground elevati	on				
									Sand fill	Material		From	То	SWL	
H	Yow was s	seal place	d: Metho	d \square A	□в⊠	СПр	Пв		Pumus & sand			0	15	ļ	
	Other								Sandy soil			15	18 25		
					221 ft. M		sand		Silty Clay			25	77		
and g	ravel/pla	ced from	150	_ft. to _2	216_ft. s	ize of gravel	sand	1 C		clay water b	earir	a 77	82		
(}/LIN					Silty-sandy-	clay			145			
0		_	r From To Gauge Steel Plastic +3' 179 322 K					Sand fine	· ·			165			
C	asing:	<u> </u>	1.5	11/2	.322				Silty clay b	lue-green		165	181		
	_	5	148	.5 151	.280				Sandy w/clay	ater bearing			207	-	
	_	5	156	177	.280		⊠		Rock				216 221	<u> </u>	
L	iner:	_5	209	216	.280 X		\boxtimes					210	<u> </u>		
				Cut o	ff @ 219										
-		tion of sh													
(K packe		[The same of the		 	<u> </u>		
	☐ Perforations Method ☐ Screens Type							to 148'	6''	1:		 		ļ	
	LALS	screens	Slot	Type											
	From	To	size	Number	r, Diameter	Tele/pipe size	Casin	g Liner		JAN	17	991		1	
–		156	-				_ 🗆			WATED FEG.	~ · · · ·				
		<u>156</u> 209	20	┪	 	tele tele	🗆			7.5.4 grade	JUHC.	- ∃ DŁ	FT.		
	-//	207	120		+	rete	_ 🛮				OUE,	ON			
			+	1					12.07	-		لــــــا			
					<u> </u>		- 1	П	Date started 12-03-	-9U Comp	leted <u>U</u>	11-04-	91		
(8	(8) WELL TESTS: Minimum testing time is 1 hour									Well Constructor Cer					
•	☐ Pump ☐ Bailer ☐ Air ☐ Artesian								abandonment of this	ne work I performed on s well is in compliance	the co	nstructio	on, alter vell con	ation, or	
		_							standards. Materials	used and information re	ported	above ar	e true to	my best	
_	Yield gal/min		Drawdown Drill stem at			Time		knowledge and belief.		W	WC Nur	mhor			
_		٠	20.2				4 /	í‰⁄ hr.	Signed			ate	moer		
										ell Constructor Certifi					
— Те	mperatu	re of wat	_{er} 13°	C	Denth /	Artesian Flo	w Found		I accept respons	sibility for the construct	tion, alt	eration.	or aban	donment	
	-	er analysi		X Yes	By whom _	Currar	n-McLe	eod,Inc.	work performed on tl	nis well during the const	truction	dates re	ported a	hove all	
				not suitable	e for intended u	use? 🔲 T	Coo little		construction standar	ring this time is in ds. This report is true t	compile the b	ance wit	tn Oreg y knowl	gon well edge, and	
					olored 🗌 Otl			·	belief.		w	WC Nur	mber	224	
De	epth of st	rata:						-	Signed Sti	1 Mille	D	ate 01-	<u>-15-9</u>	1	