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STATE OF OREGON

WATER SUPPLY WELLY WEPPTESOURCES DEPT
(as required by ORS 537.765)

SALEM, OREGON
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WELL I.D. # L_30618 START CARD # 101.555

Instructions for c	ompleting this repo	rt are on t	ne iast p	sage of this form.						
(1) OWNER: Well Number					(9) LOCATION OF WELL by legal description:					
Name David B	Buck				County Marion Latitude Township 5S N or S Range 2W			Longitude		
Address P.O. Box 217					Township 5S	N or S Range	_2W	E or	w. w	/M.
City Woodburn	1	State OF		Zip 97071	Section 10	SE1/4	NW	1/4		
(2) TYPE OF WO	ORK					LotBlock_				
New Well Dec	epening Alteration	on (repair/re	condition	on) Abandonment	Street Address of Woodburn,	ell (or nearest address) OR 97071	16401	Arbor	GEO	<u>/e_</u> RL
(3) DRILL METI		Cable (Auge	\ P	(10) STATIC WATI					
Rotary Air	Rotary Mud 234	zable [Auge	,		elow land surface.		Date 11.	/16,	/00
Other (4) PROPOSED	uer.				Artesian pressure		are inch.			
	Community []	industrial	χχ _Ι ,	rrigation	(11) WATER BEAT					
		Livestock	_	Other						
(5) BORE HOLI					Depth at which water w	as first found76				
			of Con	npleted Well <u>156</u> ft.			,		—т	
Explosives used	Explosives used Yes No Type Amount					То		Estimated Flow Rate		
HOLE SEAL					76	152	1000	1000 gpm		20월
Diameter From	To Material	From		•			+			
	5 Bentonit	<u>e 0 </u>	5_	13sacks		-	+			-
	75 Cement		75	76sacks			+			
<u> 18" 75 :</u>	· - - ·									
			<u></u> _		(12) WELL LOG:					
How was seal place	d: Method [_A [ړا Β	ą̃c □p □E	Grou	ind Elevation				
Other			34 : .		Mate	rial -	From	To	S	WL
Backfill placed from	n ft. to	n.	Mater	ial f gravel 5x8	Topsoil		0.000	1	1	
Gravel placed from	/5 n. to 1:	<u> </u>	Size o	i gravei <u>320</u>	Clay brown		1	18		
(6) CASING/LII		Staal	Plastic	: Welded Threaded	Clay gray		18	72		
Diameter		auge Steel		□k □	Sand with		72	76		
Casing: 12"	+2 6"ILIU4				Sand black		76	106	20	6"
	7 F-ad min	- 1			Sand w/clay		106	116		ــــــــــــــــــــــــــــــــــــــ
_Grave	1 feed pip +1 109				Sand & grav		116	145	20	-6"
Liner:	 		$\overline{\Box}$		Sand black	Sand black		151	<u> 2</u> 0	6"
		75	\Box		Sand & clay	7	151	152	20	ــــــــــــــــــــــــــــــــــــــ
Final location of sh	oe(s) None				Clay gray	sticky	152	157	_20	6"
(7) PERFORAT	IONS/SCREENS	j:							+	
Perforations	Method	_							+	
Screens	Type <u>stai</u>	<u>nless</u>	M	aterial					+	
	Slot size Number		J e ie/p	ipe : Casing Liner	.				+	
			ļ	_ 🖳 🖳					+	
110 6" 151	080	12"	p.s					-	+	
151 155 ·]	10½"	_12"_	+					+	_	
155 10½" Bot	tom plate	& lift	: bai	나 님 님				_	\dashv	
<u></u>										
(8) WELLTES	DS. Minimum to	etina time	ie 1 hr	MIP	Date started 8/15	/00 Co	ompleted 1 3	2/4/00		
(8) WELL IES	18: Milliman te	sting tink	, 13 I IIC			Vell Constructor Certif		/ 11/ 11/1		
E Dump	Bailer	∏Air		Flowing Artesian	Logify that the we	ork I performed on the o	construction, al	iteration, or	aband	onment
Pump	Drawdown	Drill st	em at	Time	of this well is in comp	liance with Oregon wat formation reported above	er sunniv well	constructio	n stanc	aaras.
Yield gal/min	DI SHUVEII			1 hr.	and belief.	ormanon reported abov		/1 111	,	
1000	80 6"			5hrs		1 1	WWC I	Number]	L704	
_TOOO					Signed Signed	NA		Date /	<u>2/2</u>	3/00
Temperature of wa	ter 53	Depth Artes	ian Flov	v Found		Constructor Certifica				
Was a water analys		es By who	m		I accept responsible	lity for the construction I during the construction	, alteration, or	abandonme	nt wor	rk k
	tain water not suitab	le for intend	ded use?	Too little	nerformed during this	time is in compliance v	vith Oregon W	ater supply	well	
	dy 🗌 Odor 🔲				construction standard	s. This report is true to	the best of my	knowleage	and be	elief.
Depth of strata:					[]	9		Number		
					Signed	m del	W-Cle	Date _	12/2	<u>:U/UU</u>