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STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

JUL 18 1990

(START CARD) #_

25/18	120de
17699	,

			Vijs	11111	10001	YOUTALATION	OF WELL by les	gal des	criptic	on:	
(1) OWNER:	Most Time	V School	Vell Numbe ひもにチャ	T-CAL	.em. o f	County Clacks	mas	,	ongituda		, ,
Name	P.O. Box 10	JU	DIGLL			County 2S	Latitude	IE L	ongivide.	E or W	WM.
Address	West Linn		ıR	Zip 97	7068	Township	mas Latitude N or S, Range SW 14	SE	1/	∪1. ¥¥, \	1 141.
City		SIAIR ()	'IX	21.2)		Section			- 44 Childin	ision	
(2) TYPE OF	WORK:					Tax Lot	_ Lot Block	9875	subdiv SW Sta	affor	d Rd.
New Well	Deepen	ndition	Aba 🗌	ndon		Street Address of W	Tell (or nearest address) $\frac{1}{T}$	ualat:	in, 0	R	
(3) DRILL M	ETHOD										
		Cable				(10) STATIC V	VATER LEVEL:			0 = 10	0.100
_ •						80_ ft.	below land surface.		Date _	07/0	9/90
(4) PROPOS							lb. per squa	are inch.			
\ - /	Community Indu	atrial	☐ Irrigati	OΫ			EARING ZONE				
	·	er	_			(II) WATERD		ь.			
						Depth at which water wa	s first found 400				
(5) BORE HO	OLE CONSTRUC	OTION Domain of	: • Complete	a Wall	440 ft.	From	То		ted Flow		SWL
Special Construction	approval Yes No	Depth	or Complete	a wen	10.	400	440	4	00 gp	m	80
Explosives used		<i>F</i>	Amount								
HOLE		EAL From	To_ _		ount r pounds sacks						
Diameter From		From	1	I	sacks	(10) WEIT TO	·C·				
	Drill/Gel					(12) WELL LO	G: Ground elevati	on			
	Cem/Ge1	295	345	15	sacks		Material		From	То	SWL
	440			1		Topsoil			0	1	
How was seal placed	Method	s ∐ c	XX ^D	E		Brown clay			1	4	
Other						Soft brown s	ilty clay		4	38	
Backfill placed from	ft. to f	t. Mate	rial			Fine to Med.			38	76	
Gravel placed from	ft. to f	t. Size o	of gravel			Soft 1t. gra			76	84	
(6) CASING					· · · · · · · · · · · · · · · · · · ·		- brown clay	with	84	96	
Diameter	/ LILITEIL. From To Gene	e Steel	Plastic V	Welded	Threaded		arse gravel so				
Casing: 8	From To Gaug +2 345 250			Ä		brown clay					
Oasnig.						Medium brown			96	104	
Water Control of the							/med. to coars	se	104	109	
						gravel son]			
Liner:						Sandy gray o			109	155	
							fine gravel		155	171	
Final location of sho	e(s)					Brown clay v	/wood		171	181	
		ENS.				Red-brown c	Lay w/decomp b	asalt	181	223	
(7) PERFORATIONS/SCREENS:				own basalt		223	245				
Perforatio	•		Material			Hard gray ba			245		
Screens	Type	m.	_ Material ele/pipe			Cemented gra	avel/some clay		250		
From To	Slot Size Number Dis		size	Casing	Liner		Lay w/decomp b	asalt	307		
						Hard gray-b	rown basalt		318		
				. 🗆		Soft brown	clay/some basa	1t	326		
						Firm gray-b			335		
						Broken grav	-brown basalt		375		<u>. </u>
				. 🗆		Date started 06/2	1/90Con	npleted	07/09	/90	
							<u> </u>				
(S) WEIT T	ESTS: Minimum	testing	time is	1 hour		(unbonded) water	• Well Constructor Co he work I performed of	on the co	nstructio	on, alte	ration. c
• •			VALLE IS	Flowi		abandonment of th	is well is in complian	ce with	Oregon v	well cor	nstruction
N Pump	☐ Bailer	☐ Air		∐ Artes	ian	standards. Materials	used and information	reported	above ar	e true t	o my bes
Yield gal/min	Drawdown	Drill ster	n at	Ti	me	knowledge and belie	f.	*1	VWC Nu	mhar	
400	31			4	hr.	`	-				
	<u> </u>					Signed		L	7ate		
						(bonded) Water W	ell Constructor Cert	ification	ı:		
	<u> </u>	Danth A-	tesian Flow	Found		I accept respon	sibility for the constru	uction, al	teration,	or abar	ndonmen
Temperature of wat		-				work performed on	this well during the cor uring this time is i	nstruction	n dates r	eported	above. a
Was a water analys						- work performed d	uring this time is it rds. This-report is true	e to the k	est of m	y know	ledge an
	ain water not suitable for i					belief.	()		VWC Nu		
∟ Salty ∟ Mud	dy 🗌 Odor 🔲 Colored	LLI Utne	эг			Signed	Muca				3/90

97068

Amount

sacks or pounds

Welded Threaded

Casing

Flowing

Time

1 hr.

☐ Artesian

Liner

Zip

Abandon A

☐ Irrigation

Depth of Completed Well.

To

 \Box C \Box D \Box E

Material

Tele/pipe

size

Material

Gauge | Steel Plastic

Size of gravel

Amount

STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

(1) OWNER:

(2) TYPE OF WORK:

(3) DRILL METHOD

(4) PROPOSED USE:

Special Construction approval

HOLE

How was seal placed: Method

(6) CASING/LINER:

Diameter

Final location of shoe(s)

☐ Screens

☐ Pump

Yield gal/min

Temperature of water

th of strata:

Was a water analysis done?

Perforations

То

Backfill placed from _

Gravel placed from

Casing:

Liner:

From

Yes No

To

Name

City

Address

New Well

Rotary Air Other

☐ Domestic

☐ Thermal

Explosives used

Diameter From

West Linn School District

☐ Recondition

☐ Industrial

Other

□ A □ B

Туре

ft. to

ft. to

(7) PERFORATIONS/SCREENS:

Slot

size

☐ Bailer

Drawdown

Salty Muddy Odor Colored Other

Method

Number, Diameter

(8) WELL TESTS: Minimum testing time is 1 hour

☐ Air

Drill stem at

Depth Artesian Flow Found

Type

Material

Cable

SEAL

From

State

OR

P.O. Box 100

West Linn

☐ Deepen

Rotary Mud

☐ Community

(5) BORE HOLE CONSTRUCTION:

☐ Injection

18 199	n [*]			P	age 2		
				176	99		
SOURCE	S DSTA	ŖT CARD)	#				
MLOCAT Clack	ron ol mas	F WELL	by le	gal des	scripti	on:	,
Clacka County Township	25	Latitude	1	ı E	_ongitude	E or W.	WM.
Township Section		. Nors, Ran SW	J 1/4	SE	_ 1/4	. ,	
Tax Lot	L	ot	_ Block		Subdi	vision	1 70 1
Street Addres	ss of Well (or nearest add	lress)	9875	SW St	affor	d Ro
		,			<u> 111, C</u>	<u>K</u>	
0) STAT	IC WA	TER LE	VEL:				
		w land surface					
		lb			Date .		
1) WATE	CR BE	ARING 2	ONE	S:			
pth at which wa	ter was fir	st found					
From		То		Estim	ated Flow	Rate	SWL
2) WELI	LOG:		1 1	·			
(Z) WEDI		0.104.	nd elevat	ion	From	То	SWL
		aterial			FIOII	10	5,,2
Cont Soft Visi	<u>inued</u>		basa	1t	415	420	
Broken g	rav-br	own bas	alt		420	440	
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					1	+	1
		·					
	-						-
					1		
		1/90		ompleted .	07/0	9/90	

abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to my best knowledge and belief.

knowledge and benox.	WWC Number
Signed	Date

(bonded) Water Well Constructor Certification:

I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. all work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and WWC Number _1266 belief. Date 07/13/90

Signed

Did any strata contain water not suitable for intended use?

\[
\begin{align*}
\text{Too little}
\end{align*}

Yes By whom