## RECEIVED

STATE OF OREGON NOV 2 0 1985

VATER	WELL REPORT SOURCES	DCDT
(as requi	red by ORS 537 765)	

(1) O\ Name			Amalia			s Well Numb	er: <u>211-</u>	<u>57</u>
			Amelia W. Mour			ď		
		Linn	TAN CITY	*00TT	State	u Oregor	ı Zip O'	7068
	YPE (		ODK.			41 97 41		1000
New V		De		Recor	dition	Пль	andon	
				recor	iaition	LI A0.	angon	
Rotar			HOD: otary Mud	<b>-</b>	O-1-1-	☐ Oth		
⊐ notar	y Air	к	otary Mud	Læļ	Cable	L Oth	er	,
					-			
4) PI	RUBU	SED	USE:					
Dome				☐ Indus	trial	☐ Irrigat	ion	
Thern			ction [	Other				
97 B(	ORE I	IOLE	CONS	TRUC	TIO	N:		
·			Deptl	h of Com	pleted V	Vell	_565_	f
			Speci	al Standa	ards date	e of approval		
	HOLE r From	To	Material	SEAL From	То	l sa	Amount cks or pou	
n.		1453	Cement	_	. ~		acks	
-in,	453	565		<u> </u>			···	
	-			1				
	<u> </u>			<u> </u>			•	•••
_		d? Meth	od $\square$ A	⊔ .B.	. KL C	ַ מַ∟ַ	<b>E</b>	
Other			· ·			. ,		
			ft. to ft. to			erial		
				It.	Size	of gravel		
	<b>ISINC</b> Diamete	•		Gauge	Steel	Plastic V	Welded T	hraadad
	ó-in.	-			<b>X</b>		ordea 1	
_	5-in.		561	.250	<b>X</b>		<u> </u>	
•								
					$\Box$ .			
iner:	-							
			** **					
			* Shoe			5" Shoo	e at 5	61'
P PE	ERFO	RATI	ONS/S	CREE	NS:			
	Perforatio	ons	Method .					
	Screens		Туре			_ Material _	Z: · · · ·	
From	То	Slot size		r Diam		ele/pipe size	Casing	Liner
		_				BILC		
		ļ					Д.	
		+		<u> </u>	_	<del></del> .	🖳	
	·						. 🗆	
8) WI	ELL T	EST	S: Minin	num te	esting	time is 1		
☐ Pu	ımp	X	Bailer		Air		Flowing Artesian	
Yield ga		1	ing level	Dr	ill stem	at	Time	
g gpr	- 1		feet		<del></del>		½ hr	
8 gpn	n	345	feet		<u>+</u> -		1 hr	
				- 2				
Temperature of water53°								
_	ire of wat er analysi		☐ Yes		_	sian Flow Fo	ound	
	-		r not suitabl	By wh		2 <b>X</b> Too 10	ittle	
			or not suitable  Odor   Co					9 )***
epth of st	trata:	<u>378-l</u>	108 ***		_ 301161		\ <del>=====</del>	· · · · ·

CLAC 009300

35/1E16cl

Tax Lot Lot Blo Street Address of Well (or nearest address) Road, West Linn, Orego	29700	) S. V		
10) STATIC WATER LEVE			11-11-	
ft. below land surface.  Artesian pressure lb. per	· consere inc	_ ••••		
			5	
11) WELL LOG: Ground eleva				
Material	From	To	WB?	SWL
Clay: silty, brown	0			
Clay; sandy, brown		58		70
and and gravel; brown		79	5gpm	32
Clay; granular, brown Sandstone; brown	79 88			
Clay: gray	97	136	1	
Clay: grey-brown	136	1/1		
Clay: grey	1/1	147		
Clay; sandy, grey	147	161		
and; grey	161	167		
lay: blue-gray	167	234		
lay; light gray	234	264		
Clay; gray	264	279		
lay; gray-brown	279	287		
lay: tan	287	308		
lay: light grey	308	313	,	
lay; sandy, tan	313	322		
lay; gray	322	326		
lay: gray-brown	326	339		
lay; sticky, tan	339	348		
lay; Sticky, gray	348	358		
lay; sandy, blue-grey		363	3gpm	
hale; blue-grey		378		
lay; sandy, grey	378	1	20gpm	-92
lay; grey	408	1117		
lay; blue	1117	436		
lay; grey lav: blue	1,00	1487		
lay; grey	536	530		
and and gravel; red-brow		-541		
	5).1	546	5gpm	86
te started 10-7-85 Cor	7	11-12		
nbonded) Water Well Constructor C				
			11 ,	. •
I constructed this well in complian- ndards. Materials used and information owledge and belief.	reported	above ar	re true to	my best
med		_ Date _		
onded) Water Well Constructor Cert	ification	:		

STATE OF OREGON RECEIVED Continued (

FA Swher's Wen Rumber. 24-85

WATER WELL REPORT NOV 2 0 1985

(as required by ORS 53777677ER INCSOURCES DEPT

(1) OWNE	R: Land Amelia		NGADJ: 24-85	(9) LOCATION OF WELL by legal description:  County Clack. Latitude				
	S. W. Moun			County Clack. Latitue	de	Longitud	e	
City West			egon Zip 97068	Township 3-South	Nor S, Range 12 SW 1/4	easu Te	_E or W,	WM.
(2) TYPE (			7,000	Section 16			ivision	
New Well		Recondition	☐ Abandon	Street Address of Well (or near				
(3) DRILL		1 recondition	Abandon	Road, West Linn.	Oregon 9	7068		
Rotary Air	Rotary Mud	🛣 Cable	Other	(10) STATIC WATER				
ين_Iwaiy Ali	La Rotary Wide	Cable L	1 Other	ø4		ъ.	11-11	<b>-</b> ダ広
				Artesian pressure				
(4) PROPO	SED USE:				io. per square	men. Date		
Domestic	Community [	Industrial	Irrigation	(11) WELL LOG: G	round elevation			
Thermal	☐ Injection _ □	Other		Material	Fro	m To	WB?	SWL
(b) BORE I	HOLE CONST	TRUCTION:		Clay: brown	51			
•		of Completed Well	, ,	Sand and gravel: br			18gpr	1 86
	Specia	al Standards date of a		Weathered basalt	56	565		
HOLE Diameter From	To Material	SEAL From To	Amount sacks or pounds		· .			
	1453 Cement		12 sacks					
5-in. 453	565							
	<u> </u>							
	ed? Method LA	□в 🕱 с 🗆 :	D L E					
☐ Other								
	m ft. to n ft. to							
(6) CASING								
• •		Gauge Steel Plan	stic Welded Threaded					
	1 +1 426	<u>.250</u> 🗷 [						
**5-inch	0 561	<u>.250</u> <b>▼</b> □		STEINMAN	BROS DR	II I ING	CO -	
				Ph	one 654-289	TELINO		
				₩e				
Liner:					6-0			<b>—</b>
	F ( 7 ) P 4	:**/426 feet						
			***					
PERFO	RATIONS/SO	CREENS: .						
Perforat							ļ	
☐ Screens		Ma						
From To	Slot size Numbe	Tele/p r Diameter size						
							-	
				- 175 T			1	
				Date started 10-7-85	Completed	11-12	<b>-</b> 85	
(8) WELL	TESTS: Minir	num testing tin	ne is 1 hour  Flowing	(unbonded) Water Well Cons I constructed this well in			well con-	etmetion
☐ Pump	Bailer	Air	Artesian	standards. Materials used and in				
Yield gal/min	Pumping level	Drill stem at	Time	knowledge and belief.	_			
18 gpm	345 feet		½ hr	Cianad		Date _		
18 gpm	345 feet		1 hr	Signed				
				(bonded) Water Well Constr				
	E-7.0	L		I accept responsibility for	construction of	this well a	nd its co	mpliance
Temperature of w		Depth Artesian	Flow Found	with all Oregon water well star knowledge and belief.	nuarus. Inis repo	or is true	m me ne	at or my
Was a water analy		-	m trail			<b></b>	٠, ٠	9 ^ ~
Did any strata cor	ntain water not suitab	le for intended use?	I Too little andy (fine) ***	Ronald F. McConnell	I dha	Date No	v. 18,	1985
Donth of strate:	ddy □ 0dor □ 0 378-408 ***	oloreu 🙉 Other 🕒	The state of the s	Company Steinman Bros		Z Co Tob N	<sub>10</sub> 21.	-85
Depui oi strata;				Oregon Well (	Constructor	s Lic	ense #	# <u>1'</u> 809C 10/85
				•			9	809C 10/85

35/1E-160h