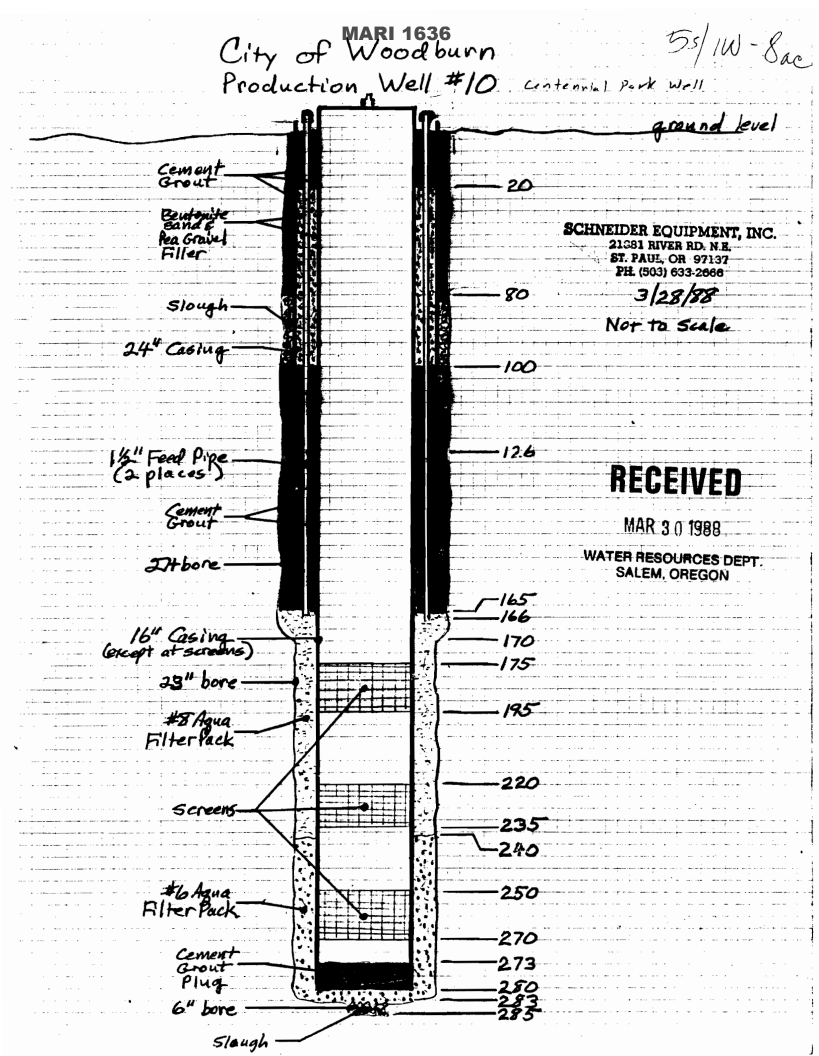
STATE OF OREGON
WATER WELL REPORTER RESOURCES DEPT
(as required by ORS 537.765)
WATER WELL REPORTER RESOURCES DEPT

55	/10	-8ac
Centennial	Fark	Well

(as req	uired by OR	S 537.765)	SALF	M OREC	ON			Cente				
(1) OW	NER:			Well Nur		10	(9) LOCATION	OF WELL by le	egal des	cript	ion:	
Name Ci	ity of W	loodburg	1				County Marior	Latitude		ongitude	·	,
	70 Monte	gomery S		OR	77:	97071	_	N or S, Range			_E or W,	, WM.
	oodburn		State	· OK	Zip	97071						
<u>`</u>	E OF WO	_					Tax Lot 92361-	Lot Bloc	k	Subdi	vision	Jor
-	l De	-	Recondition	n 📙 .	Abandon		Street Address of W	Vell (or nearest address) _	Woodbi	nnn Natio	US 0.	<u>мау</u> 7071
, ,	LL MET		_							41111,	<u> </u>	1011
	ir Ro		Cable				(10) STATIC V					
	Reverse		acion i	local y							-, -,	
<u>`</u> '	POSED		1 1-1	☐ Irrig				lb. per squ		Date .		
☐ Domestic	: LAL Con ☐ Inje		Industrial Other	_			(11) WATER B	EARING ZONE	ES:			
	RE HOLE						Depth at which water wa	s first foundInde	termina	ate		
ecial Cons	truction appro Yes N	val Yes N	Der	oth of Compl	eted Well .	273 _{ft.}	From	То		ted Flow	Rate	SWL
							All sands &	gravols	72.	500 g	z DM	
£xplosives us	sed 🗆 🛚	☐ Type		_ Amount			below SWL	gravers				
HC	OLE From To	Materi	SEAL Fro	m To	A	mount or pounds						
7+	0 170	Cement		0 80								
	170 283		10				(12) WELL LO	G: Ground elevat	ion App	rox.	180	
6 2	283 285				⊯ 36			Material		From	To	SWL
			en 16"			gs						
	l placed: Metho			с 🗆 р	□ E		See attacl	ned sheet				
☐ Other	287 ed from 215	3 28	35) , ,	ial See	atta	ched sk	at ch					
Filter pacl	Krom 224	11. 10 - 21 1 ft to 28	ft. Si	ze of ack	#8 Aq	ua						_
	ING/LIN		<u></u>		#6 Aq	ua						_
Dia	meter Fro	m To	Gauge Stee	el Plastic	Welded	Threaded						
Casing:	16 +4	4 280	. 375 🛣		盆							
exc	cept at	screens	<u> </u>									
-			375		Ä							
	1.5 + 2.					Ä	Í					
_ine r:*tr	wo prace	es										
- Llocation	n of shoe(s)				ш				_			
	RFORAT											
	rforations		REENS	•								
☐ Fer		Method Type V	shape	Materia	304	s.s.						
-	Slo	t W	ire wra	Tele/pipe								
)m	To siz	e Number	Diameter	size	Casing							
	195 .05 235 .05		16 16	PS PS								-
	270 .05		16	PS								
230	270 1.05			10	H		-					_
							Date started 12/	23/87 Com	pleted	3/15	5/88	
								Well Constructor Ce				
(8) WEI	LL TEST	S: Minim	um testin	g time is			1 '	e work I performed o			n, alter	ation, o
X Pum	np 🗆	Bailer	☐ Air		Flow Artes		abandonment of this	well is in compliance	ce with O	regon w	vell cons	struction
	•		Drill st	em et			standards. Materials t knowledge and belief.	ised and information	reported a	oove are	true to	my best
Yield gal/1		aydown 56	Dime		3 hr			140 3	wv	WC Nur	nber	1085
<u>978</u> 1344		56 79			3 hr		Signed Sonald	A Darid	Da	te _3,	/28/8	8
1149		73			24 hr		(bonded) Water We	ll Constructor Certi	fication:			
Temperature		.55°F	Denth 4	Artesian Flov	-		I accept respons	ibility for the constru	ction, alte	ration,	or aban	donmen
_	analysis done?	1771	By whom .				work performed on the	is well during the con ing this time is in				
	a contain wate			_			construction sandard	ls. This report is true	to the be	st of m	y knowl	edge and
	Muddy	_	_				belief.		/ W	WC Nur	mber	649
Depth of stra	ıta:						Signed	Withres	Lu Da	te3/	<u>/28/8</u>	8





City of Woodburn Production Well No. 10

Well Log Centennial park Well

MAR 3 0 1988

WATER RESOURCES DEPT. SALEM, OREGON
ONLEW, ONEGON

^	•	Topsoil WATER RESOURCES D
0	1	SALEM ODECOM
1	16	Clay, blown, Siley
16	29	Clay, brown, gray, soft
29	34	Clay, gray w/ rock, broken
34	39	Clay, brown, silty w/sand, fine
39	44	Clay, gray w/sand, brown, occ. rock
44	72 74	Clay, blue, some sand
72 74	74	Clay, blue & brown, sandy
74	80	Sand, black, medium w/wood
80	86	Sand, black, medium, some gravel
86	89	Sand, medium w/gravel, 1" minus
89 93	93	Clay, gray, sandy
102	102 106	Sand, brown Clay, gray, some sand
102	111	Sand, brown w/gravel, 1" minus
111 115	115 121	Clay, gray, hard
		Sand, medium, black
121 129	129	Gravel, 1-1/2" minus, some cemented
129	138	Gravel, 2" minus, some cemented
134	130	Clay, gray, soft
138		Clay, green, some silty
144	154	Clay, green
	163	Clay, greenish, gray, sandy
163	167	Sand, medium w/wood
167	170	Gravel & sand, fine to medium
170	188	Gravel & sand, medium & coarse
188	192	Gravel 3", sand, medium to coarse
192	196	Gravel 3" w/wood
196	200	Claystone, sandy, gray, dark
200	204	Sand, fine w/clay
204	206	Sand, medium, black
206	218	Sand, medium, black, some small layer of
218	000	gray clay
	222	Sand, medium, black, little gravel 3" minus
222	224	Sand, medium, black
224	230	Sand, black, medium w/some small gravel 1/4"
230	236	Sand, black, medium w/gravel 2" minus
236 2 4 5	245	Clay, gray to blue
245 247	247 250	Clay, blue & gray mixed
250	255 255	Gravel, clay & sand conglomerate Sand, med-coarse, & gravel
255	260	Gravel & sand, med-coarse, & clay conglomerate
260	263	Gravel 2" minus & clay, blue, conglomerate
263	265	Gravel & clay, blue, conglomerate
265 265		
267	267 272	Gravel & clay, hard, dry, multi-colored Clay & gravel, blue
201 272	272 277	·
277		Clay, blue, gray Clay, blue, dry, flaky
	280	
280 284	284	Sandy, clay, gray, silty-fine
204	285	Clay, dark brown, firm

MARI 1636

E CEIVED

"START CARD" NOTICE OF BEGINNING OF WELL CONSTRUCTION (as required by ORS 537.762)

DEC 29 1987

WATER RESOURCES DEPT.

This form must be completed, signed by both the owner (or authorized agent) and constructor, and the original delivered to the Water Resources Department prior to commencement of construction, alteration or abandonment of each well ment of each well.

Owner's Name and	City of Woodburn		·
Mailing Address	270 Montgomery Street		
_	Woodburn, OR 97071	a Maga	the second of th
Proposed Commencer	nent Date 12/28/87	, , , , , , , , , , , , , , , , , , ,	en e
Proposed Well Depth		16	
and Use: ☐ Domestic ☐ Thermal		Industrial Other	☐ Irrigation
Proposed Well Location	n: County Marion		Acet.
	(N or S) Range 1W	(E or W)	Section 8
At least 2 of these must be provided	1SW1/4 ofNE1/ 2. street address ofZZO5 well location	N. 10.5 11 1 10 10 10 10 10 10 10 10 10 10 10 1	/Ay (10) / (10)
Salar Maria	(see reverse of this form for appro-	ved maps)	i de la completa. Superiore i displacation provincia de la completa des des la completa de la completa de la completa de la comp Completa de la completa del completa de la completa del completa de la completa del la completa de la completa del la completa de la completa del la completa della completa
	ve have read the back of this form, an rate and the well is being properly local transfer of the signature.	cated from septic ta	
Assistant C	ty Engineer	icense No6	49
12/23/87		Company _Schnei	

Water Resources Department if required.

Form 537.762 1987

UNION IS MEAN TEXTLES



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem Oregon 97301 (503) 986-0900 www.wrd.state.or.us

Application for Well ID Number

Do not complete if the well already has a Well I.D Number.

L OWNER INFORMATION	(() ()	. 4	
Current Owner Name (please print):	City of Wood	URN, OR.	
Mailing Address: 270 M	ONIGONIERY 3/1		
City: WoodburN		Zip	97071
Mailing Address (to send Well I.D.)	"Above"		
City:	State:	Zip	:
· · · · · · · · · · · · · · · · · · ·	ot complete this section if the well repor		
Township: 5S	(North/South) Range: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(East/West)	Section: 8
Tax Lot: 200	County: Marion	SW 1/4	NE 1/4
	National Way		
	ted, (if known):		
If the property had a different street	address in the past:		
	TION (Do not complete this section if a		
Date Well Constructed:	Total Well Depth:	Casine	Diameter:
Date Well Constructed: Other Information:	" well # 10"		
			·····
SUBMITTED BY (please print):	Dennis R. SAM	50N	
PHONE: 503-982-	Dennis R. Sam 5380 FAX: 9	82-7846	
Send application to Oregon Water Re	esoureces Department; 725 Summer St l	VE. Suite A: Salem. Orego	on 97301-1266; fax (503) 986-
	d Well I.D. Numbers are mailed every V		
Fo	r Official Use Only by the Oregon Wate	r Resources Department:	
Received Date:	Well Log Number		l Identification #:
12-11-08	MARI 163	6 L	99853
. <u> </u>	· · · · · · · · · · · · · · · · · · ·	<u> </u>	
		RE	CEIVED

Well I.D. Number/ 1

WCC

DEC 1 1 2008

* Revised to add tax lot, QQ, city, etc.
per Groundwatersite est. 2001

Last Update: 11/04/08

WATER RESOURCES DEPT SALEM, OREGON