55/	/1	U /	17	76	, 0 C	
70	461	/			,	

·	EASTERN CONTRACTOR
STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)	REGEIVED
STATE OF OREGON	5c//11/7/0
WATER WELL REPORT	JUL -7 1989 US/ /W/ 760
(as required by ORS 537.765)	(START CARD) # 0461
(1) OWNER: Well Number: 1	ATER RESOURCES DEPT.
Name City of Woodburn	49) HOCALIONOF WELL by legal description:
Address 270 Montgomery	County Marion Latitude Longitude
City Woodburn State OR Zip 97071	Township 5 S Nor S, Range 1 W E or W, WM.  Section 7 SW 40f NW 4
(2) TYPE OF WORK:	Section 7 SW 40f NW 4  Tax Lot 192940-000t Block Subdivision Subdivision
KK New Well	Street Address of Well (or nearest address) 1108 Astor Way
(3) DRILL METHOD	Woodburn, OR. 97071
□ Rotary Air □ Rotary Mud □ Cable  Nother Reverse Circulation Rotary	(10) STATIC WATER LEVEL:  35 ft below land guyface 5/23/8
(4) PROPOSED USE:	Date
☐ Domestic	Artesian pressure lb. per square inch. Date
☐ Thermal ☐ Injection ☐ Other	(11) WATER BEARING ZONES:
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found <u>indeterminate</u>
Special Construction approval Yes No Depth of Completed Well 279	G. From T.
	screened intervals   See (8)   See(1
Explosives used  Type Amount	all other sand & gravels below SWL
HOLE SEAL Amount Diameter From To Material From To sacks or pounds	are probably WB also
26   0   231   Cement   0   41   201 sacks	
23	(12) WELLLOG.
18	Ground elevation Approx. 100
* inside 16" casing placed by trip	Material From To SWL
How was seal placed: Method A B B C D D E	
Other	SEE ATTACHED SHEET
Filter pack 150 000 pack	<del>-</del> 11
(6) CASING/LINER:	
Casing: 16 +4 288 375 X	
Avcort of garages	
except at screens	
* 1.5 +2 157 .145 XI	
Liner: * two places	
Final location of shoe(s)	
(7) PERFORATIONS/SCREENS:	
Perforations Method	
X Screens Type V shape wire wanterial 304SS	
Slot Tele/pipe	
From To size Number Diameter size Casing Liner 174 189 .050 cont 16 PS	
231 268 .050 cont 16 PS	
	Date started 1/11/89 Completed 6/20/89
	Completed 07 207 09
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor Certification:
Pump Bailer Air Flowing Artesian	I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction standards. Materials used and information
Yield gal/min Drawdown Drill stem at Time	standards. Materials used and information reported above are true to my best knowledge and flelief.
857 56 <b>3</b> hr.	and delicit.
1133 83 3hr.	Signed Onald of Variable Date 6/26/89
1427 100 3hr	Date 0/26/89
1210 Temperature of water 104(255 F) Depth Artesian Flow Found 24hr.	(bonded) Water Well Constructor Certification:
Was a water analysis done? X Yes Bwhom Owner	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. all
Did any strata contain water not suitable formtended use?  Too little	work performed during this time is in compliance with Oregon well
Salty Muddy Odor Colored Other	belief belief to the best of my knowledge and
Depth of strata:	Signed Liphur Filmus Date 6/26/89
ORIGINAL & FIRST COPY - WATER SOURCES DEPARTMENT SECON	Date 0/20/09
SEI 8913	ID COPY - CONSTRUCTOR THIRD COPY - CUSTOMER 9809C 3/88



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.

Mailing Address (to send Well I.D.): "Ab	State: OR.	Zip: <u>97071</u>	
ony.	,	<i>Zi</i> p	
II. WELL INFORMATION (Do not complete th	is section if the well report <u>is attach</u>	<u>e</u> d.)	
	MARION S	(East/West) Section:	1/4
Street Address of Well: 1200 Actor W		City: Woodburn	
Owner at time the well was constructed, (if known If the property had a different street address in the	past:	or on log must have been	dosest guess at him
IIL GENERAL WELL INFORMATION (Do n	ot complete this section if the well re	port is attached)	
Use of Well (domestic, irrigation, commercial, ind	lustrial, monitoring):	Casing Diameter:	
Other Information: "well	# 11 Astor"		
SUBMITTED BY (please print): DeNN PHONE: 503-982-538			
Send application to Oregon Water Resources Dep 0902. Applications are processed and Well I.D. N			(503) 986-
For Official Use	Only by the Oregon Water Resource	es Department:	
Received Date:   2-  -08	Well Log Number: MARI 1407	Well Identification #: L-98750	
<u> </u>		RECEIVED	
Last Update: 11/04/08	Well I.D. Number 1	DEC 1 1 2008	WCC
* ruised to add to street of well pe	ex lot + add correct in Groundwater site est	WATER RESOURCES DEPT SALEM, OREGON	

## **MARI 1607**

## RECEIVED

CITY OF WOODBURN
Production Well No. 1
By Schneider Drilling Co.

JUL -7 1989

			110000 FIOR WELL NO. 1
			By Schneider Drilling Co. WATER
			THE RESOLUTION
			SALEM, OREGON
	0	3	, -, (i\ 71 1)/1
	3		10p Soll, brown
	J	7	Clay, brown
	7	19	Clay, brown, fine sandy
	19	36	Clary Storm, Time Sandy
	36	59	Clay, gray, fine, sandy
			Clay, blue gray, med
	59	66	Clay, blue gray, fine sandy
	66	70	Clay blue con-
	70	78	Clay, blue gray, med
	78	81	Clay, gray, fine sandy
			Clay, gray, fine sandy, gritty
	81	86	Clay, gray, firm, flakey
	86	90	Clay door fin, liakey
	90	93	Clay, gray, fine sandy
	93		Sand, black, fine
		101	Sand, black, gravel pea size
,	101	107	Clay, gray, fine sandy
	107	113	Sand finomed 13
	113	129	Sand, fine-med, black
	129	135	Gravel 4" minus & sand coarse
	135		Gravel 6" minus & sand coarse some company
		138	Clay, brown, fine sandy
	138	142	Clay, gray
	142	155	Clay blue de la
	155	157	Clay, blue-green flakey
	157	166	Clay, blue-green, sandy
	166		Sand, black, fine to med
		168	Sand, med-coarse w/pea gravel
	168	189	Gravel up to 6"   Pea glavel
	189	191	Gravel, up to 6" & sand, med-coarse
	191	194	Clay, blue-gray, firm
	194		Clay, gray, fine sandy
	199	199	Clay, light gray, fine
		203	Clay, dark blue-gray, med-firm
	203	213	Clay, blue-green, flakey
	213	231	Clar Tide green, riakey
	231	235	Clay, gray, flakey
	235	255	Sand, black, fine & clay, gray fine sandy
	255		"""" "" "" " " " " " " " " " " " " " "
		268	Gravel, 2" minus & sand mod coarse 100se
	268	271	Gravel, 2" minus & sand med-coarse loosely cement
	271	273	*
	273	277	Clay, gray
	277		Sand, black, silty fine
	278	278	Clay, gray, siltv
		282	Clay, brown & gray standard
	282	290	Clay, brown & gray streaked to gray fine sandy Clay, gray, flakey
	290	295	
	295	299	Clay, blue-green, firm
	299		Clay, blue-gray, firm
		300	Ulay, gray, med
	300	303	Clay, blue-gray, flakey, firm
			and, richey, Ilrm