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

WELL I.D. # L	33788	
START CARD#_		

Instructions for completing this report are on the last page of this form.			-		
(1) OWNER: Well Number	(9) LOCATION OF W				
Name Manfred Schosnig (C & S Farms)	County Clackama	AS Latitude	Longi	itude	
Address 10483 S. Township Rd	Township 3S	N or S Range_	1E	E or W.	WM.
City Canby State OR Zip 97013	Section 35	<u>NW</u> 1/4_	SE_ 1	ı /4	
(2) TYPE OF WORK	Tax Lot 1100 Lo	tBlock	Sub-	division	
New Well ☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment	Street Address of Well				
(3) DRILLMETHOD:		_			
☐ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger	(10) STATIC WATER	LEVEL:		The state of the s	
	104 ft. belo		Da	ate <u>7/5/0</u>)0
Other	Artesian pressure			ate	
	(11) WATER BEARIN				
	, ,				
Thermal Injection Livestock XOther COM 1/ ag (5) BORE HOLE CONSTRUCTION:	Depth at which water was	first found 10)8 <u>+</u>		
Special Construction approval Yes No Depth of Completed Well 340 ft.	Dopar at which was				
	From	То	Estimated 1	Flow Rate	SWL
Explosives used Yes No Type Amount SEAL	108	114	<50		NM
TO THE STATE OF TH	240	340			see (10)
Diameter	240		500 ,07		1(10)
12 0 240 Cement 1 240 90 sks					\top
8 240 340 Bentonite 0 1 1 sk					
			<u> </u>		
	(12) WELL LOG:	Elevation190	l		
How was seal placed: Method A B C D E	Grouna	Elevation	-		
Other ft. to ft. Material	Materia	<u> </u>	From	To	SWL
Gravel placed from ft. to ft. Size of gravel	see attached				
Graver place a rem	See attached	<u> </u>			
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded					
Casing: 8 +25 240 250 X	DEC	EIVED			
		- 1 - V - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			
	JUL	2 4 2000			
	WATER RE	SOURCES DEP	T.		
Final location of shoe(s)	SALE	M, OREGON			
□ Screens					
Slot Tele/pipe					
From To size Number Diameter size Casing Liner 234 340 1/8×6 700					
234 340 1/8x6 700					

(8) WELL TESTS: Minimum testing time is 1 hour	Date started 6/23/0)() Con	npleted 7/	5/00	
	(unbonded) Water Well		ation:		
Flowing ☐ Pump ☐ Bailer ☐ Air ☐ Artesian	Legrify that the work	I performed on the co	nstruction, altera	ation, or abar	ndonment
Pump Bailer XI Air Arwsian Yield gal/min Drawdown Drill stem at Time	of this well is in complian Materials used and inform	nce with Oregon water	supply well con	astruction sta	andards.
300+ 340 1 hr.	and belief.			est of fifty kir	Ownedge
	AA-	i [.] [.	/ WWC Nun	mber <u>153</u>	0
	Signed Show	Vinhand		Date 7/1	
Temperature of water 57°F Depth Artesian Flow Found	(bonded) Water Well Co	onstructor Certificati			
	I accept responsibility	for the construction, a	alteration, or aba	andonment w	ork/
Was a water analysis done? Yes By whom I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work					ork
Did any strata contain water not suitable for intended use? performed during this time is in compliance with Oregon water supply well					belief.
July March A WWC Number 640					
Depth of strata:	Signer Flake	X Lela	nul	Date 7/1	
		77			
ORIGINAL – WATER RESOURCES DEPARTMENT FIRST COPY – C	ONSTRUCTOR / SECO	ND-COPY – CUSTO	MER	m0-	15

Manfred Schosnig (C & S Farms)

by Schneider Drilling Co. Well I.D. No. 33788 - Start Card No. 127600

From	To	Description	
0	2	Topsoil	
2	18	Clay, brown, soft, silty	
18	38	Sand, grey, medium fine	
38	54	Clay, grey, medium soft	
54	61	Clay, brown, medium soft, sticky	
61	67	Cobble gravel, sand, medium course	
67	70	Clay, grey, medium silty	
70	89	Clay, grey, soft, sticky, some wood	
89	92	Clay, blue/grey, medium	
92	104	Clay, blue, hard	
104	106	Clay, grey, soft	
106	108	Clay, grey, hard	
108	114	Sand, medium course, some pea gravel	
114	126	Clay, grey, medium	
126	127	Clay, grey, medium hard, silty	
127	128	Sand, medium, & pea gravel cemented with clay	
128	162	Clay, grey, medium	
162	164	Clay, brown, medium-soft	
164	168	Clay, brown, soft, some gravel & wood	
168	173	Clay, brown, medium, with gravel & wood	
173	177	Clay, multi-colored, soft, some gravel	
177	181	Clay, brown, medium, sandy, some gravel	
181	182	Clay, red & brown, medium	
182	188	Clay, green, sandy, soft	
188	195	Clay, green/grey, soft & hard layers	
195	198	Clay, green, medium soft	
198	206	Clay, green/brown, medium soft	
206	212	Clay, green, soft, sandy, some pea gravel	
212	214	Clay, multi color, medium	
214	218	Clay, black, hard	
218	224	Clay, red/grey, hard & some soft layers	
224	227	Clay, multi color, soft with some claystone layers	RECEIVED
227	231	Claystone, green, hard	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
231	234	Clay, green, soft & hard layers	JUL 2 4 2000
234	237	Rock, grey/black, fractured	0 0 m m m m m m m m m m m m m m m m m m
237	239	Rock, grey, hard, claystone layers	WATER RESOURCES DEPT.
239	241	Rock, black, medium hard, fractured with claystone layers	SALEM, OREGON

Manfred Schosnig (C & S Farms)

by Schneider Drilling Co. Well I.D. No. 33788 - Start Card No. 127600

To	Description
242	Sandstone, grey, medium, fractured
249	Rock, black, medium hard, fractured with claystone layers
251	Rock, black, medium, well fractured
253	Rock, red/black, soft, broken
258	Rock, red/brown, soft, broken some claystone
262	Rock, grey, soft, broken, vesicular
266	Rock, grey/brown, medium, fractured
273	Rock, grey, hard
281	Rock & sandstone layers, medium, well fracture, some claystone
296	Rock, grey, hard
299	Rock, grey/black, well fractured, medium soft
301	Clay, black & green, medium-soft
307	Rock, black, soft, well fractured, vesicular
309	Rock, grey, hard
338	Rock, black, medium soft, well fractured, vesicular
340	Rock, grey, medium-hard, fractured
	242 249 251 253 258 262 266 273 281 296 299 301 307 309 338

RECEIVED

JUL 2 4 2000

WATER RESOURCES DEPT. SALEM, OREGON