

Westerberg Drilling, Inc. 36728 S. Kropt Rd. Molalla, OR 97038

JUL 2 4 1998

STATE OF OREGON WATER SUPPLY WELL REPORT
(as required by ORS 537.765) 829-2526

WATER RESOURCES DEPT. WELL I.D. # L 2367 FM OREGON 111442

START CARD #

Instructions fo	er completing this re	eport are on t	he last pa	age of this f	orm.						
(1) OWNER: Weil Number						(9) LOCATION OF WELL by legal description:					
Name WILLAMETTE IND. INC.						County POLK Latitude Longitude					
Address P.O. BOX 907										/ 337/	
						Continue 05	N or S Range	_4W	E or v	v. WM.	
<u>City AI,BANY State ()R Zip 97321</u> (2) TYPE OF WORK						Section 13	<u>NE</u> 1/4	_SW	1/4		
						Tax Lot 404 L		Su	bdivision_		
New Well Deepening Alteration (repair/recondition) Abandonment							(or nearest address)		· · · · · · · · · · · · · · · · · · ·		
(3) DRILLMETHOD:						<u>4780 BETHEI</u>	HEIGHTS RD.N	W. SAI	EM. OR		
_ ·	Rotary Mud]Cable [Auger			(10) STATIC WATE					
Other						ft. beld	w land surface.	I	ate _ 7-1	3-98	
(4) PROPOSE							lb. per square		ate		
	Community] Industrial	☐ Imi	gation		(11) WATER BEARI	NG ZONES:				
Thermal	☐ Injection ☐	Livestock	Oth	ner							
(5) BORE HO	LE CONSTRUC	TION:		· · · · · · · · · · · · · · · · · · ·	Depth at which water was first found 15						
Special Construct	ion approval 🔲 Yes	∏No Depth	of Comp	leted Well	426ft						
						From	To	Estimated	Flow Rate	SWL	
Explosives used Yes Yho Type Amount HOLE					15	17	12	1 10 W ICANC	6		
Diameter From	To Materia		To	Sacks or por	nde	418	425	100	\.	111	
10 0	60 BENT.	0		2 SACK		1	425		/T		
	410 CEMENT			52 SAC							
	435 CEMENT			8 SACK						-	
0.23 410	433 (1848)(1	570	+10/2	O DALK							
How was seel play	ende Mathad		577			(12) WELL LOG:					
	ced: Method			C D	□E	Ground	Elevation				
	ENT PLACED			UOT T	<u> </u>	L.	_	,	· · · · · · · · · · · · · · · · · · ·		
	om 426 ft. to			HOLE	STOR!			From	To	SWL	
Gravel placed from		ft.	Size of g	ravel		soil red		0	4		
(6) CASING/L						clay red stic		4	15		
Diameter				Welded T	hreaded	basalt red ve	ry decmpsd	15			
Casing: 6	+1.5 420			XX		wthrd clayey	crumbly		27		
						hasalt red gr	ev verv decmn	ed 27			
**************************************						wthrd clavey			52		
						basalt grey f		52			
Liner: $4\frac{1}{2}$	406 426		XIX			weak whtrd s			61		
				ī	$\overline{\Box}$	clay red stic		61	65		
Final location of s	hoe(s) 420					basalt red ve		65	- 		
(7) PERFORA	TIONS/SCREEN	S:					soft crumbly		104		
	Method		J					1	104		
Screens	Туре			ial		basalt grey f		104	100		
	Slot		Tele/pipe		_	weak wthrd s	OIT	109	109		
406 426	$3/16 \times 2$	Diameter 20	size	Casing	Liner				127		
400 420	13/10/2	 		- 片	\square	basalt red gr	ey very	127			
	 	 -		- 님		decmpsed wth	rd clayey sof		154		
	 			- 📙		basalt multi	colors of	154			
	+ +	 		- <u>1</u>		grey red brn	vesc. very	 			
	<u> </u>	<u> </u>		_ 🗆		soft clayey			178		
(0) INDA E (000)	TC. NO.	49 69 -				cont.		L	لــــا		
(8) WELL TES	TS: Minimum te	sting time is	l hour			Date started 7-1-98			<u>3-98</u>		
Flowing					(unbonded) Water Well						
Pump Bailer Air Artesian					I certify that the work I	performed on the constru	ction, altera	tion, or abar	donment		
Yield gal/min	Drawdowa	Drill stem	at	Tie	1336	of this well is in complian Materials used and inform	to with Oregon water sup- ation reported above are t	ply well con	struction sta	ndards.	
100+		415		1	hr.	and belief.			•	•	
80 140 .5 WWC Number 1487									7		
T.D.S. 273 MG/L PH 7.6 CONDUCTIVITY 420 Sign						Signed Hour !	Kars		Date 7-2		
						(bonded) Water Well Con	structor Certification:				
Was a water analysis done? Yes By whom DRIVER I accept responsibility for the construction, alteration, or abandonment work									ork		
-	tain water not suitabl		☐ Too littl	performed on this well dur	ing the construction dates	reported at	ove. All wo	rk			
	dy 🔲 Odor 🔲 (_	performed during this time construction standards. Ti	is in compliance with Or his report is true to the be-	egon water	supply well	haliaf		
Depth of strata:				*****		XI					
•						Signed /	n Steel		ber <u>688</u>	20.00	

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RECEIVED



WATER RESOURCES DEPT. SALEM, OREGON



WILLAMETTE INDUSTRIES INC.
POLK T6S R4W SEC.13 NE¹/₂ SW¹/₂
TAX LOT# 404
4780 BETHEL HEIGHTS RD. NW
SALEM, OR

MATERIAL	FROM	TO
basalt brn vesc. very weak fine texture	178	210
basalt grey seamy weak fine texture	210	229
basalt grey hard broken	229	238
basalt grey brn weak broken	238	243
basalt grey hard	243	245
basalt brn vesc. med	245	262
basalt grey weak some clay grey	262	279
basalt grey hard	279	281
basalt grey med fractured slightly	281	293
baslat grey hard fractured slightly	293	341
basalt grey hard	341	345
basalt grey fractured	345	388
clay grey gritty	388	391
clay brown soft	391	395
clay grey stiff	395	402
clay stiff blue grey	402 ' '	418
sandstone hard broken	418	435