

JUN 2 4 1991 - -

STATE OF OREGON

WATER WELL REPORT SALEM, OREGON
(as required by ORS 537.765)



W26192 (START CARD) #

(1) OWNER: Well Number:	(9) LOCATION OF WELL by legal description:					
Name Lamontai Improvement District	County Lane	Latitude		Longitud	e	, h
Address P.O. Box 127 1257	Township 21S	Nor S, Range	3W		_E or W.	.WM.
City Cottage Grove State OR Zip 97424	Section 5	NE	_W/	_ ¼		
(2) TYPE OF WORK:		_ Lot Block				
New Well 🔲 Deepen 🔲 Recondition 🔲 Abandon	Street Address of Well (or nearest address) West of Hwy 99					
(3) DRILL METHOD	on Rodeo grounds, Cottage Grove					
	(10) STATIC W	ATER LEVEL:				
Other						11 <b>-</b> 91
(4) PROPOSED USE:	Artesian pressure lb. per square inch. Date					
☐ Domestic ☐ 🕱 Community ☐ Industrial ☐ Irrigation	(11) WATER B					
☐ Thermal ☐ Injection ☐ Other	1 7 7		υ.			
(5) BORE HOLE CONSTRUCTION:	Depth at which water was	first found				
Special Construction approval Yes No Depth of Completed Well 250 ft.	From	-То	Estim	ated Flow	/ Rate	SWL
Yes No	77'	79'	15	gpm		11'
Explosives used						
HOLE SEAL Amount Diameter From To Material From To sacks or pounds		AND THE PERSON NAMED IN COLUMN TO PERSON NAM			3.	Ž.
Diameter From To Material From To sacks or pounds 10" 0 38 Cement 0 38 30 sacks		·				į
6" 38' 250'	(12) WELL LOC	Ground elevation	on			
4		Material		From	То	SWL
	Topsoil			0	2!	52
How was seal placed: Method_ D A D B X C D D E	Brown clay	•		21	11'	
Other		boulders, gra	leve	<u>11'</u>	23'	
Backfill placed fromft. toft. Material	Blue clay			23'	28'	
Gravel placed fromft, tqft, Size of gravel		Gray, brown, congl.		28'	33'	
(6) CASING/LINER:	Gray, green, congl.			331	166'	11'
Diameter From To Gauge Steel Plastic Welded Threaded	· · · · · · · · · · · · · · · · · · ·			166'	170'	
Casing: 6" +2 38' .250 X		conglomerate		170'	2501	
		<u> </u>				24
		- Control of the Cont		. :		
Liner:		. #**				-2
		·				
Final location of shoets!		4-				
(7) PERFORATIONS/SCREENS:						
Perforations Method						
Screens Type Material			-			
Slot Tele/pipe From To size Number Diameter size Casing Liner				•		=
					<del></del>	
	-					4.
	Date started 6-7-	91 Comp	oleted	6-11-	<b>-</b> 91	
	(unbonded) Water W	All Constructor Con	·tificati	one		
(8) WELL TESTS: Minimum testing time is 1 hour	l '	work I performed or			on, alter	ation, or
☐ Pump ☐ Bailer ☐ Artesian	abandonment of this	well is in compliance	e with C	regon v	vell cons	struction
Yield gal/min Drawdown Drill stem at Time	standards. Materials us knowledge and belief.	sed and information re	eported a	above ar	e true to	my best
75 0001 0001	D 1 10	n 1	W	WC Nu	mber	1344
Could flucuate	Signed	Junety		ate 6-		
Codia liucuate	(handad) Watar Wall	Construction Contif	iaatiani			
Temperature of water 54* Depth Arterian Flow Found	(bonded) Water Well I accept responsib	oility for the construc			or aban	donment
Temperature of water	work performed on this	s well during the cons	truction	dates re	ported a	bove. all
Was a water analysis done?	work performed during construction standards	ng this time is in	complia	ince wi	th Oreg	on well
Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	belief.	. This report is true t		wc Nu		559
Depth of strata:	Signed Cases	1 I for	e Dr.	ate 6-	11–91	
	ID COPY - CONSTRUCTO	R THIRD COL				9809C 3/88
SECON	D COLT - COMPLEGATO	K I MIKD COL	T - CUS	OMER		38% Devoe