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

UNN 1988

(START CARD) # 52083

					1						
(1) OWNER: Well Number 128					(9) LOCATION OF WELL by legal description:						
NamRobert Young					County Linn Latitude Longitude Township 11 Nor S. Range 7 E or W. WM.						
Address 11112 Steikamp Rd.					Township 11	N or S. Range			E or V	V. WM.	
City Aumsville State OR. Zip97325 (2) TYPE OF WORK:					1	I at Black					
(2) TYPE OF WORK: X New Well Deepen Recondition Abandon						LotBlock_ ell (or nearest address).				22	
(3) DRILL METHO		mannon (AD	andon .	Idan	ha, OR.	702		<u> </u>	<u> </u>	
Rotary Air Rotary Mud Cable					(10) STATIC WAT	ER LEVEL:					
Other		ft. below land surface. Date									
(4) PROPOSED USI	E:		-		Artesian pressure	15 lb. per squ		. Date	7/1	4/93	
Domestic Com			Irrigati	on	(11) WATER BEA	RING ZONES:					
☐ Thermal ☐ Injec											
(5) BORE HOLE C					Depth at which water v	vas first found60)	-		-	
Special Construction approval											
Explosives used Yes	X No Type	From 60	To Estimated Flow Rate 85 18				SWL.				
HOLE SEAL Amount Diameter From To Material From To sacks or pounds					290	300		30 0			
	Material cement				290	300				+	
8 128300	Cement	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<u>. U</u>								
7 123330					(12) WELL LOG:				-	1	
	*			-	(12) WELL LUG:		on				
How was seal placed: Met	hod A X B	Ground elevation									
Other						Material		From	То	SWL	
Backfill placed from ft. to ft. Material					top soil	-		0	1		
Gravel placed from ft. to ft. Size of gravel					clay brown			1 1	2		
(6) CASING/LINER					boulders g			2	15	ļ	
Casing: 8 +2	$\begin{array}{c c} & \text{To} & \text{Gauge} \\ & 128 & \frac{1}{4} \end{array}$		tic W			ravel gray		15	60	1.0	
Casing: 8 +2 128 4 X X X X X X X X				clay sand brown cemented gravel gray			60	85	18		
]]			ravel gray brown		85 120	120 270		
-]		rock gray/			270	290		
Liner:					rock broken gray/brown			290	300	0	
] .		20011 220110				-	1	
Final location of shoe(s)											
(7) PERFORATION									ļ		
Perforations Method						RECEIVED	<u>} </u>		<u> </u>	-	
Screens	Туре	Ma	aterial .						ļ		
Slot From To size	Number Die	Tele/pip		locina Y t		JUL 2 0 1993			1	-	
From To size	Number Diam	eter size	C	asing Liner		AOF 10 0 1000	•				
	 				WA	TER RESOURCES	DEPT.	-	<u> </u>	-	
						SALEM, OREGO					
			 .					<u> </u>	 		
(8) WELL TESTS: N	Minimum tosti	ing time is									
(o) WELL IESIS: I	traninimin (esti	ing time is	1 110	_ Flowing	Date started7/	13/93 Com	pleted _	7/1	15/93	3	
☐ Pump ☐ E	ailer X	Air		Artesian	(unbonded) Water Wel	ll Constructor Certifica	ation:				
Yield gal/min Drav	wdown D	rill stem at		Time		ork I performed on the					
					ment of this well is in coursed and information re						
30 3	0.0	300	_	1 hr.	asea and information it	ported above are true to	only Des		_		
		CHECK CONTRACTOR OF THE CONTRA			G' 1						
			-	·	Signed			Date	-	. ,	
Temperature of Water5	5	h Artesian Flo	ow For	and	(bonded) Water Well (. •			
Was a water analysis done?	Yes Rus				I accept responsibility formed on this well duri	ity for the construction, a ng the construction dates					
Did any strata contain water	-			Too little	during this time is in cor	npliance with Oregon we	ll constr	uction sta	ndards. T	This report	
Salty Muddy					is true to the best of m	y knowledge and belief.		WWC	Number_	663	
Depth of strata:					Signed Rodry C. Erl				Date 7/17/93		
											