STATE OF OREGON
WATER WELL REPORT
(as required by ORS 537.765)
SEP - 8 1987 Valley Water Dist C 01843

(as required by one down do) SL	1 0	valled bo	alla cost.		<u> </u>				
(1) OWNER:	(9) LOCATION OF WELL by legal description:								
(1) OWNER:           Name         Salmon         WATER R           Address         Box 205         SAL	CountyClackamasLatitude								
DOX 205 0.12	Township 3 Sot	$1 th_{N \text{ or S, Range}} 7$	East	<u></u>	_E or W,	WM.			
	State Oregon	Zip 97007		N.W					
(2) TYPE OF WORK:	. · · · <u>_</u>		Tax Lot	_ Lot Block	1 090	Subd	vision	710 D	
New Well Deepen Recond	ition 📙 Ab	andon	Street Address of W	ell (or nearest address) 6	2000 1	e Ord	agon	97067	
(3) DRILL METHOD		<u></u> .				5, UI	<u>sgon</u>	77007	
□ Rotary Air    □ Rotary Mud    □ Ca	able		(10) STATIC W						
Other			ft. below land surface. Date 8-28-87						
(4) PROPOSED USE:	<u> </u>		Artesian pressure	lb. per squ	are inch.	Date			
	ial 🗌 Irrigat	ion	(11) WATER B	EARING ZONE	S:				
hermal Injection Other			Depth at which water was	first found	66	٠.		<del></del>	
(b) BORE HOLE CONSTRUCTION:  Special Construction approval Yes No Depth of Completed Well 121 ft.			From	To	Fatim	ated Flow	Rato	SWL	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		ed Well ft.				-			
Explosives used Type Amount				104 121			30 gpm 90 gpm		
HOLE SEAL Amount			104	141		o gpii	1	50	
	From To	sacks or pounds							
10 0 20 0 P	0 20	17 goolsg	(12) WELL LO	7:	•				
12 0 20 Gran. Bent.	0 20	17 sacks	Ground elevation						
6 20 121			-	Material		From	То	SWL	
				1 7 7 1					
How was seal placed: Method	Sand, Gravel	and Boulders		0	66				
Backfill placed fromft. toft.			0 1 0 1	1 D11					
Gravel placed fromft. toft. Size of gravel			Sand, Graver	and Boulders		66	90		
(6) CASING/LINER:				(water bea	TIIB	00	90		
Diameter From To Gauge	Steel Plastic V	Welded Threaded	Sand Cravol	and Boulders		90	104		
Casing: $\frac{6}{}$ $+1\frac{1}{2}$ $121$ .250			Danu, Graver	and Dourders		- 70	104		
			Sand, Gravel	and Boulders					
				(water bea		104	121	50	
Liner:				1					
A location of shoe(s) 121									
(7) PERFORATIONS/SCREET	NS:					-			
Perforations Method		<del></del>							
Screens Type									
Slot Name Pierre	Tele/pipe	Casing Lines		PER CONTRACTOR CONTRAC					
104 116 1/8 235	ter size	Casing Liner							
107 110 170 233									
			Date started 8-	25-87 <sub>Com</sub>	pleted	8-2	8-87		
		. 🗆 . 🗆							
(8) WELL TESTS: Minimum tes	ting time is 1	hour	(unbonded) Water V	Vell Constructor Ce work I performed o			n altar	ation or	
☐ Pump ☐ Bailer ☒ .	Air [	Flowing Artesian	abandonment of this	well is in complianc	e with (	Oregon v	vell cons	struction	
			standards. Materials u knowledge and belief.	sed and information r	eported a	above ar	e true to	my best	
	ill stem at	Time	knowledge and belief.		w	WC Nu	nher		
	.00	1 hr.	Signed						
50	75	$\frac{1}{2}$ hr.							
		<del></del>	(bonded) Water Wel	l Constructor Certification bility for the construction			or ohan	donmant	
	oth Artesian Flow F		work performed on thi	is well during the cons	struction	dates re	ported a	bove, all	
Was a water analysis done? Yes By who	work performed duri	ng this time is in	complia	ance wi	th Ores	on well			
Did any strata contain water not suitable for intendiction of the Salty Muddy Odor Colored Odor			construction standard belief.	s. I his report is true		est of m			
	1 Onter		Signed Many	: 0 Cb	le n	we Nu 28	nper <u> </u>	1987	
Depth of strata:	ARTMENT	VELLOW OF	DDV CONSTRUCTOR	DINIZ		ate	0		