, Repla	scenent	L09.		The second secon				
STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765) Instructions for completing this report are on the last page of this formation.				DEC 1 17995 SEPT (START CARD) # 39474				
Instructions fo	or completing this re	port are on the last pa	ne of this folder	ALEM. UREGON	-			
(1) OWNER:	<u> </u>	. Well Numbe		(9) LOCATION OF	WELL by legal desc	ription:		
Name Flo	orence Reso	ort Communi	County Latitude Longitude					
Address O	50 <u>35</u> % S	S},	Township 18 5 N or S Range 12 W E or W. WM.					
City Fla	orence	State DR	Section 15 5W 1/4 5E 1/4					
(2) TYPE OF V	WORK		Tax Lot 300 Lot Block Subdivision					
New Well	Deepening Altera	ation (repair/recondition	Abandonment	Street Address of Wel	l (or nearest address)	1050 B	5th 5t.	
(3) DRILL ME	THOD:					Florence	. Ol	
Rotary Air	Rotary Mud	Cable Auger	(10) STATIC WATER LEVEL:					
Other				9.5 ft. below land surface. Date 9/23				
(4) PROPOSEI				Artesian pressure	lb. per squa	re inch. D	ate	
		Industrial Irrig		(11) WATER BEARI	NG ZONES:			
Thermal		Livestock Oth	er					
` '	LE CONSTRUCT			Depth at which water was	first found			
	_	No Depth of Compl		F	Т-	F-414		CNI
=	xplosives used Yes No Type Amount HOLE SEAL			From To 10 10 5		Estimated 410	Flow Rate	9.5
Diameter From	To _ Materia	-	Sacks or pounds			711		7.2
16" 0'	10' Benden		14 Sacks					
)z" 10'	loo'		71 0					
	100							
				(12) WELL LOG:				
How was scal place	ced: Method	$\Box A \Box B \Box C$	$\Box D \Box E$	l ` '	l Elevation			
Other								
Backfill placed from ft. to ft. Material				Materia	Material From To SW			SWL
Gravel placed from	m ft. to	ft. Size of gr	avel	Sand brow	າ	0	55	9.5
(6) CASING/L	INER:			Sand 14 b	Le .	55	66	9.5
Diameter	From To G	· ·	Welded Threaded	sand It. bl	us is peat	66	89	9.5
Casing: 12"	+2' 26'	250 🗚 🗆		sent It. bl	u.	89	107	9.5
				spend it bu	ue of clay	107	115	9.5
	20' 55'							
Liner: 10"	100,100,11	<u>2</u> 50 x □ 250 x □	X					
Final location of s	100-	(V)						
	TIONS/SCREENS	<u>S:</u>						
Perforations								
Screens	Type V	Wire Materi	al Stanless					
From To	Slot	Tele/pipe Diameter size	Casing Liner					
55 105	800.	12 Tele						
-								
(A) TYPE - A	100 A 11 A			/	/_/		11	<u>′</u>
(8) WELL TESTS: Minimum testing time is 1 hour well out put may fluctuate				Date started	3/92 Comp		22/9	<u> </u>
	•		Flowing	(unbonded) Water-Well			•	,
[1 Pump	Bailer	∐ Air	_\ \Artesian	I certify that the work of this well is in complian	ce with Oregon water s	supply well cor	struction st	andards.
Yield gal/min	Drawdown	Drill stem at	Time	Materials used and inform	ation reported above a	re true to the be	est of my kn	owledge
שור	56		8 ≯hr.	and belief.		\\\/\\/(\ Ni	her	
				Signed		WWC Num	ober Date	
Temperature of wa	ater 510 I	Depth Artesian Flow For	und	(bonded) Water Well Co	nstructor Certification		<i></i>	
Was a water analy		es By whom		· ·	for the construction, all		ndonment u	ork
•	tain water not suitabl		Too little	performed on this well du	ring the construction da	ites reported al	ove. All w	ork
-	idy Odor O			performed during this time construction transfer T	e is in compliance with his report is true to the	Oregon water best of may know	suppiy well wledge and	beljef.
Depth of strata:					The contract of	WWC Nun	ıber 6	36
•				Signed James Men	lenear Utra	۵	Date 9/	29/92
ORIGINAL & F	TRST COPY-WAT	ER RESOURCES DE	PARTMENT SE	COND COPY-CONSTR	UCTOR THIRD	COPY-CUST	OMER	7