STATE OF OREGON
WATER SUPPLY WELL REPORT

100 N.T	The state of the s
uma78	JUN 2 7 1998
51	WATER SEASURCES DESTART CARD# 75089

TYPE OF WORK New Well Deepening Alteration (repair/recondition) Abandonment No. Deepening No. Deepening Alteration (repair/recondition) Abandonment No. Deepening Deepening No. Deepening De	E or W. 1/4 livision (1/2) (1/	Ran 38
Name Radice Cox Address 70591 Cut p Lane State Or. Zip 9183. (2) TYPE OF WORK Prew Well Decepting Alteration (repair/recondition) Abandonment (3) DRILL METHOD: Other Other Other Other Other Other Other Thermal Injection Uivestock Other Thermal Injection Diameter From To Sabado pounds 12	E or W. 1/4 livision (1/2) te 2-6 te	8 sw 2
Township SIV (Nor S Range 25 14	te 2-6 te	8 sw 2
State Cr. Ap 918 21	te 2-6 te 5	-98 sw 2
TYPE OF WORK New Well Deepening Alteration (repair/recondition) Abandonment North	7782 te 2-6 te 5	-98 sw 2
Now well	Flow Rate)	-98 sw 2
DRILL METHOD: Rotary Air Rotary Mud Cable Auger Cother Rotary Air Rotary Mud Cable Auger Cother Rotary Mud Cable Auger Cother Community Industrial Irrigation Injection Livestock Other Community Industrial Irrigation Injection Livestock Other Cother Co	Flow Rate	sw.
Rotary Air	Flow Rate	sw.
Other Diameter Prom To Size of gravel Diameter Prom To Gauge Steel Plastic Welded Threaded Prom To Gauge Steel Plastic Welded Threaded Prom To Gauge Steel Plastic Welded Threaded Prom To Gauge Steel Plastic Welded Prom To Gauge Steel Plastic Welded Threaded Prom To Gauge Steel Plastic Welded Threaded Prom To To To To To To To	Flow Rate	sw.
APROPOSED USE: Domestic Community Industrial Irrigation Domestic Community Industrial Irrigation Domestic Community Industrial Irrigation Depth of Completed Well 273 ft. Depth at which water was first found Depth at wh	Flow Rate	2
Domestic Community Industrial Irrigation Thermal Injection Livestock Other Special Construction approval Yes No Depth of Completed Well 2.73 Amount Livestock Construction Construction Construction Holk SEAL SEAL SEAL Construction Construction Livestock Livestock Construction Construction Construction Holk SEAL SEAL Construction Construction Construction Livestock Livestock Livestock Construction Construction Livestock Livestock Livestock Construction Construction Construction Livestock Livestock Livestock Construction Con	To /20	2
Thermal Injection Livestock Other	To /20	2
Special Construction approval Yes No Depth of Completed Well Yes No Type Amount From To Estimated Yes No Type Amount SEAL SEA	To /20	2
Sepicitives used Yes No lype	To /20	2
SEAL	To [20]	
HOLE SEAL Diameter From To Material From To Sucked pounds 13" 18" 158 Port Cem 159" 125" 9 Lin 169 273 How was seal placed: Method A B C D E Ground Elevation ft. to ft. Material From Gravel placed from ft. to ft. Size of gravel Gravel placed from ft. to ft. Size of gravel Bis Sorie gravel Bis Sorie 120 Bis	120	- CMI
Diameter From To Gauge Steel Plastic Welded Threaded Scoric Welded Scoric Welded Steel Plastic Steel S	120	- Smi
How was seal placed: Method A B C D E	120	- CM2
	120	
How was seal placed: Method A B B C D E Other	120	- SMI
How was seal placed: Method	120	SWI
Other	120	SWI
Backfill placed from	120	
Sanct placed from ft. to ft. Size of gravel		O 11
Graver placed from (6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded St. Scorie grave Bi/clay 135 BK Scorie grave BK Sc		
Diameter From To Gauge Steel Plastic Welded Thresded BK Casing:	150	
Casing:	240	
Casing:	260	77
Liner: Final location of shoe(s) 58	223	
Final location of shoe(s) Final location of shoe(s) 58	1~° 3	
Final location of shoe(s)		
Final location of shoe(s)	1	
Perforations Method		
(7) PERFORATIONS/SCREENS: Perforations	1	
Perforations Method Material Screens Type Material Tele/pipe size Casing Liner DEC 1 4 1998	1	
Storeens Type Material Tele/pipe Slot Size Number Diameter Size Casing Liner Size DEC 1 4 1998		
From To size Number Diameter size Casing Liner DEC 1 4 1998		
DEC 1 4 1998		
		1_
WATER RESOURCES DEPT		↓
SALEM, OREGON	 	—
		<u> </u>
Date started 5-29-98 Completed 6	-2-99	<u> </u>
(8) WELL TESTS: Minimum testing time is 1 hour		
Flowing Flowing Artesian Artesian I certify that the work I performed on the construction, alt I certify that the work I performed on the construction, alt	eration, or at	bandon standar
Pump Bailer of this well is in compliance with Oregon water supply work		
The garmen and belief.	10	200
3350 373 III. WWCN		7-1
Signed James N. M. Gudy	_Date	
Temperature of water Depth Artesian Flow Found Laccept responsibility for the construction, alteration, or a		-اسمىي ف
I accept responsibility for the construction, alternative	1 J	
construction standards. This report is true to the best of my	ter supply w	min nell
—	ter supply w knowledge a	. , , , , , 1
Depth of strata: Signed Signed Third COPY-CU ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR THIRD COPY-CU	ter supply w	2-6