orrected by WRD staff MARI 1169 Molall	g, inc. KECEIV Ave.	LV Naslo	<i>ιω</i> /33	3 Ac		
STATE OF OREGON 75 Oregon City, OR 97045AUG 17 1995						
WATER SUPPLY WELL REPORT 656-268 (as required by ORS 537.765)	NATER RESOURCE & DEPTCARD) # 79892					
Instructions for completing this report are on the last page of this form.	SALEM, OREC	ON				
(1) OWNER: Well Number 02	(9) LOCATION OF WELL by legal description:					
Name Palo Mobile Park	County Marion	County Marion Latitude Longitude				
Address P.O. Box 419		Township 6 South N or S Range 1 West E or W. WM.				
City Woodburn State Or. Zip 970	71 Section 33					
(2) TYPE OF WORK	Tax Lot 460990001000 Block Subdivision Street Address of Well (or nearest address) 1710 Pine St.					
New Well Deepening Alteration (repair/recondition) Abandonm	Street Address of Well	1732 Silverton, Or.				
(3) DRILL METHOD: Selectory Air Rotary Mud Cable Auger	(10) STATIC WATER		J			
Rotary Air		65 ft. below land surface. Date8-11-95				
(4) PROPOSED USE:	Artesian pressure	Artesian pressurelb. per square inch. Date				
Domestic Community Industrial Irrigation	(11) WATER BEARING ZONES:					
Thermal Injection Livestock Other		221				
(5) BORE HOLE CONSTRUCTION:	Depth at which water was	first found 38				
Special Construction approval Yes No Depth of Completed Well 30!		То	Retimate	Flow Rate	SWL	
Explosives used Yes No Type Amount SEAL		46 '	Trace		7	
HOLE SEAL Diameter From To Material From To Sacks or pounds	66	101	35		N/A	
10" 0 25 Cem & Bent 25 0 8 sacks	231	288	40		65	
71 25 2191 Cement 2191 194 5 sacks		301	10		65	
5 219 305		<u> </u>				
	(12) WELL LOG:					
How was seal placed: Method A B C D	JE Ground	Ground Elevation				
Material Reckfill placed from ft. to ft. Material	Materi		From	To	SWL	
December process and the second secon	Soil Brown	<u> </u>	0	3		
Gravel placed from ft. to ft. Size of gravel	Clay Brown		3	21		
Diameter From To Gauge Sicel Plastic Welded Three			21	25_	<u> </u>	
Casing: 6" +2 219 1.25 0x		<u> </u>	25_	38	1	
<u> </u>			38 46	66	+	
			66	101	+	
411 005 005 6 60 10 10		Grav& Bro		173		
Liner: 4" 205 305 160 120		lt both	173			
Final location of shoe(s) 2191 odex	Multicolor	weathered		183		
(7) PERFORATIONS/SCREENS:	Clay whiteis		183	187		
Perforations Method Saw	Clay Grayis	h-Blue	187	196	 	
Screens Type Material	Clay Brown		196	201	┼──┤	
From To size Number Diameter size Casing	iner Clay Gray G	_	201	231	1 1	
286 304 1/8x3 100	Rasalt Black Black semi	-fractured		288	65	
		red Fractur		301	65	
	Gray		301	305		
				╂		
	_		nlated R	11-95		
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 8.8.4 (unbonded) Water Well			11-33		
Flowing Dump Bailer MAir Artesian	Tondiffy that the work	T performed on the cor	struction, alte	ration, or al	oandonment	
	l of this well is in complia	nce with Oregon water	supply well co	onstruction	standaros.	
Yield gal/min Drawdown Drift stem at Time 50 301 1 hr.	Materials used and informand bolief.	marron reported above s	ic liue w me	oos or my	with with Re	
30 301		\ N.	WWC No	mber <u>16</u>	01	
	Signed	O. Baner		Date 2	14/95	
Temperature of water 58,6° Depth Artesian Flow Found	(bonded) Water Well C				,	
Was a water analysis done? Yes By whom	nerformed on this well d	y for the construction, a	lates reported	above. All	work	
Did any strata contain water not suitable for intended use? Too little						
Salty Muddy Odor Colored Other construction standards. This report is true to the best of my knowledge and belief.						
Depth of strata:	Signed Stan	C. Blow			-14-25	
ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT			COPY-CUS			
ORIGINAL & FIRST COPY-WALER RESOURCES DEPARTMEN	Theoring con r-constr					