STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765) Instructions for completing this report are on the last page of this form.

SEP - 1 1994

2s/4e/	$\overline{3}$
(START CARD) # _64433	

(1) OWNER: Well Number SA	(9) LOCATION OF	WELL by legal descrip	tion:		
Name Sandy Elementary District 46	County Clack	Latitude	<u> </u>	gitude	
Address 36525 SE Industrail Way	Township 2S	N or S Range 4	نند	E or W	
City Sandy State Or Zip 97055	Section 3	· · · · · · · · · · · · · · · · · ·		1/4	
(2) TYPE OF WORK	Tax Lot 3900	ot Block	Sui	bdivision	
New Well Deepening Alteration (repair/recondition) Abandonment		Il (or nearest address) 346	21 21	т кета	O KU
(3) DRILL METHOD:	Boring Or				
X Rotary Air	(10) STATIC WATE		n	Q Q	Q /I
Other		low land surface.		Date <u>8 – 9 –</u> Date	
(4) PROPOSED USE:	Artesian pressure		ncn. 1	Date	
X Domestic ☐ Community ☐ Industrial X Irrigation	(11) WATER BEAR	ING ZUNES:			
X Domestic Community Industrial X Irrigation □ Thermal □ Injection □ Livestock □ Other		c			
(5) BORE HOLE CONSTRUCTION:	Depth at which water wa	is first found			
Special Construction approval Yes No Depth of Completed Well 66 ft.		To	Estimated	l Flow Rate	SWL
Explosives used Yes No Type Amount	9 0	120	40gpi		60
HOLE SEAL	200	220	50gp		158
Diameter From To Material From To Sacks or pounds	440		125gp		238
14 0 185 cement 0 185 157 sacks	440	437	12090		
10 185260 cement 200+260103 sacks					
8 260460					
WILL ME MIC CO.	(12) WELL LOG:	nd Elevation			
How was seal placed: Method A XB XC D DE	Grou	id Elevation		<u> </u>	
X Other pump grout thru casing Backfill placed from ft. to ft. Material	Mate	rial	From	То	SWL
Provide the second seco	top soil		0	1	
1	brown cla		1	68	
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded	gravel &		68	90	
Difficult 2 and 2	gravel &		90	122	60
Casing: 10 +1 187,250 X		wn clay	122	160	
8 0 440 250 X		ıy	160	170	
	blue clay		170	220	
	coarse sa	nd&clay brow	n220	240	158
Liner:	blue&gray	clay sandy	240	440	
Final location of shoe(s) 10"-187 8"-440	black coa	rse cement	440		
(7) PERFORATIONS/SCREENS:	sand			457	238
Perforations Method	blue clay	7	457	466	
Screens Type Material Slot Tele/pipe					
From To size Number Diameter size Casing Liner					
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 7-26	-94 Comple	eted <u>8-1</u>	10-94	
Flowing		ell Constructor Certification			
Pump Bailer X Air Artesian	Leastify that the mo	rk I performed on the constr	nction alte	ration, or al	andonment
Yield gal/min Drawdown Drill stem at Time	of this well is in comp	iance with Oregon water suppression reported above are	pply well co	onstruction best of my 1	standards. knowledge
125 460 4 hr.	and belief.	ormanon reported above age	arac to the	0000 41 1119 1	
125			WWC Nu	ımber	
	Signed			Date	
Temperature of water 53F Depth Artesian Flow Found		Constructor Certification:			
Was a water analysis done? Yes By whom	I accept responsibil	ity for the construction, alte	ration, or al	bandonment	work
Did any strata contain water not suitable for intended use? X Too little	performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well				
Salty Muddy Odor Colored Other	construction standards. This report is true to the best of my knowledge and belief.				
Depth of strata: 90-120 200-220	L	11.11/10	WWCN	umber 6	16
A	Signed Litt	NO fille	<u> </u>	Date <u>8</u> -	<u>-16-94</u>
ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT S	ECOND COPY-CONS	TRUCTOR THIRD C	OPY-CUS	STOMER	