	v.n		ARI	Sk	yles Drilling,	inc.RECEIV	ED	,	4		
		1 1	7809	711	69 Molalia A	ve. 97045AUG 17 1995					
	STATE OF OREGON OREGON City, OH WATER SUPPLY WELL REPORT 656-2683										
16	(as required by (	ORS 537.765)				NATER RESOURCE (STEETCARD) # 79892					
	Instructions for	completing this rep	ort are on t	he last pag	e of this form.	SALEM, OREGON					
	(1) OWNER: Well Number 02					(9) LOCATION OF WELL by legal description:					
	Name Palo Mobile Park					County Marion Latitude Longitude Township 6 South N or S Range 1 West E or W. WM.					
	Address P.O. Box 419					Section 33 SW 1/4 NE 1/4					
	City Woodburn State Or. Zip 97071 (2) TYPE OF WORK					Tax Lot 46099000 Block Subdivision					
	(2) TYPE OF WORK  New Well Deepening Alteration (repair/recondition) Abandonment					Street Address of Well (or nearest address) 1710 Pine St.					
	(3) DRILL METHOD:					Silverton, Or.					
	Rotary Air Rotary Mud Cable Auger					(10) STATIC WATER LEVEL:					
	Other					65 ft. below land surface. Date8-11-95					
	• •	(4) PROPOSED USE:					Artesian pressure lb. per square inch. Date				
	□ Domestic     □ Community     □ Industrial     □ Irrigation       □ Thermal     □ Injection     □ Livestock     □ Other					(II) WAI ER DEARENG BONGO					
	☐ Thermal ☐ Injection ☐ Livestock ☐ Other					Depth at which water was first found 38					
	Special Construction approval Yes No Depth of Completed Well 305 ft.										
	Explosives used Yes No Type Amount					From	To 46'		Flow Rate	SWL 7	
	HOLE SEAL  Disputer From To Material From To Sacks or pounds				38' 66	101	Trace	<b>!</b>	N/A		
	Diameter From	To Material 25 Cem & Be			sacks	231	288	40		65	
	71 25	219 Cemer	t 219	1194		288	301	10		65	
_	5 219	305			<del></del>						
						(12) WELL LOG:					
	How was seal placed: Method A B RC D E  Other Pumped thru tremie pipe					Ground Elevation					
	Backfill placed from ft. to ft. Material  Gravel placed from ft. to ft. Size of gravel				, <u></u>	Materia	1	From	То	SWL	
					Soil Brown		0	_3_			
	(6) CASING/LI					Clay Brown		3	21		
	Diameter		uge Steel	_	Welded Threaded	Clay Gray Conglomerate		21 25	25 38		
	Casing: 6"	+2 2191.				Gravel, Multi	color Med.	38	46		
						Conglomerate		46	66		
						Conglomerate	Loose	66	101	<u> </u>	
	Liner: 4"	205 305 1		X		Clay Green &		wn 101 173	173	$\vdash$	
	Final location of shoe(s) 219½ odex					Multicolor		1/3	183		
	Final location of si	TIONS/SCREENS	OUGA			Clay whiteis	h-Gray	183	187		
	Perforations	Method Sa				Clay Grayish		187	196		
	Screens	Туре		Mater		Clay Brown		196_	201		
	From To	Slot size Number	Diameter	Tele/pipe	Casing Liner	Clay Gray Gr Basalt Black		201	214 231	1	
	286 304	1/8×3 100		<del> </del>			-fractured		288	65	
						" Multicolor	ed Fractur		301	65	
						" Gray		301_	305_		
				<u> </u>	_ 🗆 🖸		<u></u>	_		-	
	ON THEFT I SECURE. Minimum testing time to 1 hours					Date started 8-8-9	Com	pleted 8-	1-95		
	(8) WELLTESTS: Minimum testing time is 1 hour    Pump					(unbonded) Water Well Constructor Certification:  I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and bolief.  WWC Number 1601					
						Signed House	D. Kenner		Date 2		
	Temperature of wa	ster 58 - 6° T	Depth Artesi	an Flow Fo	ound	(bonded) Water Well Co				7	
	Was a water analys	sis done?	es By whom			I accept responsibility for the construction, alteration, or abandonment work					
	Did any strata con	tain water not suitabl			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 construction standards. This report is true to the best of my knowledge and belief.					
	Salty Mud	ldy 🔲 Odor 🔲 🤇	Colored [	Other _		construction standards. 1	has report as true to the	e best of my kn	owiedde m	g defict.	
	Depth of strata:					Signed The	C. Rlan	A HCINII	Date 8	-14-25	

ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER