STATE OF OREGONSEP 15 1997WELL 1. U. # L09515 WATER SUPPLY WELL REPORT

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(as	required by	ORS\\$37 (60)	R RESOURCE	S DEPT

Instructions for completing this report are on the last page of this form.							
(1) OWNER: Well Number	(9) LOCATION OF WELL by legal descri	ption:					
Name Frank Jackson	County Deschutes Latitude	Longitude					
Address 66966 Gist Rd.	Township 15S N or S Range 1						
City Bend State Ore. Zip 97701	Section 31 NW 1/4						
(2) TYPE OF WORK	Tax Lot 1400 Lot Block						
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address)						
(3) DRILL METHOD:	66966						
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL:	**************************************					
Other	` `oo_	Date 9-10-97					
(A) PROPOSED USE:	Artesian pressurelb. per square	· · · · · · · · · · · · · · · · · · ·					
Domestic Community Industrial Irrigation	(11) WATER BEARING ZONES:	Illon. Data					
Thermal Injection Livestock Other	(II) WII DK BEIKKING BONDEN						
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found	285'					
Special Construction approval Yes No Depth of Completed Well 350 ft.	Deput at which water was first found	200					
Explosives used Yes XNo Type Amount	From To	Estimated Flow Rate SWL					
HOLE SEAL	285' 350'	25+ 28					
		Aggregation for the Control of the C					
		· · · · · · · · · · · · · · · · · · ·					
12" 0 36' Bentonite 0 36 29 sks							
8" -36 350							
8 F30 B30							
	(12) WELL LOG:						
How was seal placed: Method A B C D E	Ground Elevation						
Other poured	26.1	г г сул					
Backfill placed from ft. to ft. Material	Material	From To SWL					
Gravel placed from ft. to ft. Size of gravel	sandy top soil & blds	19' 28'					
(6) CASING/LINER:	red cinders						
Diameter From To Gauge Steel Plastic Welded Threaded	pink lava congl	28' 48'					
Casing: 8" +1 36 .250 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	black sand stine	48' 59'					
	brwn congl-brwn clay	59' 94'					
	fract gray lava	94' 130'					
	brkn rock congl	130' 138'					
Liner: 6" -10' 350 .188 🗓 🖂	fract gray lava	138 ' 153 '					
	Drwn congl	153' 160'					
Final location of shoe(s)	fract gray lava	160' 167'					
(7) PERFORATIONS/SCREENS:	brkn rock brwn clay	167' 230'					
X Perforations Method <u>factory</u>	brkn gray lava	230' 237'					
Screens Type Material Slot Tele/pipe	gray basalt	237 280 285					
From To size Number Diameter size Casing Liner	brkn gray lava	286' 300'					
330' 350' 1/8X3 236' 6"	fract gray basalt	300   310					
	red cinder congl	310' 318'					
	coarse red congl	318' 351'					
(8) WELLTESTS: Minimum testing time is 1 hour	Date started 9-8-97 Complete						
Flowing	(unbonded) Water Well Constructor Certification						
☐Pump ☐Bailer 【Air ☐Artesian	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.						
Yield gal/min Drawdown Drill stem at Time	Materials used and information reported above are	true to the best of my knowledge					
25+ unknown 350' 1 hr.	and belief.						
		WWC Number					
	Signed	Date					
Temperature of water 52 Depth Artesian Flow Found	(bonded) Water Well Constructor Certification:						
Was a water analysis done? Yes By whom I accept responsibility for the construction, alteration, or abandonment work							
Did any strata contain water not suitable for intended use?  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 the to the best of my knowledge and be							
Depth of strata:	/ /_// <sub>2</sub> V/L/)	WWC Number <u>1658</u>					
	Signed Signed	Date <u>9-11-97</u>					
ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SE	ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER						