RECEIVEDWELL I.D. # 101395

STATE OF	OREGON		510	100	M	IAR 2 0 1997				
WATER SUPPLY WELL REPORT								6762		
(as required by	ORS 537.765)	nort are on t	na last na	age of this	form SA	RESOURCES DEPT ALEM, OREGON	(START CARD) #3	70702		
	r completing this re	eport are on t	ie iast pa	ige of this	iorini. Of	,		TITLE ROLLINGS		
(1) OWNER:			ll Numbe			(9) LOCATION OF V		-		
	EST OREGON			K ELLE	<u>RBROO</u> K		ON Latitude		gitude	
Tidaless #	3550 NW SALI				07000	Township 1N N or S Range 1W E or W. WM.				
CILY	ORTLAND	State Of	 	Zip	97229	Section 17	SE 1/4		1/4	
(2) TYPE OF WORK							Block		bdivision_	
New Well Deepening Alteration (repair/recondition) Abandonment						Street Address of Well	(or nearest address) 141			
(3) DRILL METHOD:						ZION CONTROL TRANSPORTO		TLAND,	OR 9	7229
Rotary Air Rotary Mud Cable Auger						(10) STATIC WATER LEVEL:				
Other					120 ft. below land surface. Date 03/14/97					
(4) PROPOSEI		-	~			Artesian pressure lb. per square inch. Date				
Domestic Community Industrial Irrigation					(11) WATER BEARING ZONES:					
Thermal Injection Livestock Other (5) BORE HOLE CONSTRUCTION:						Depth at which water was first found 315/337				
• •			-CC:	1.44.2 337 19	500 6	Depth at which water was	11rst 10und 315/33/			
-	on approval Yes					From	То	Estimated	Flow Ba	SWL
	Yes 🔀 No Typ	SEAL	Атіс	,uiii		337	355			
HOLE	m. St		т-	Caaler		400		30 GPN		120
Diameter From	To Materia 40 CEMENI			Sacks or po		1 200	500	90 GPM	1	120
1	337 CEMENT/				KS+GEL					
	500	20012.13	, 33,	10 5	للينين ٢٠٠٠					+
10 337	300	-						· · · · · · · · · · · · · · · · · · ·		
II	ced: Method	A [X]	D 107/		ПЕ	(12) WELL LOG:	771			
How was seal place	cea: Method		3 🔀	с 🗆 D	ПЕ	Ground	Elevation			
Other	40 to to	100 ft	Matarial	UT VITO	C CET	Materia		From	То	SWL
Backfill placed from 40 ft. to 190 ft. Material HI-VISC GEL Gravel placed from ft. to ft. Size of gravel W/CEMENT				Brown silty xx		0	30	SWL		
Gravel placed from ft. to ft. Size of gravel W/CEMENT (6) CASING/LINER:					Brown clay w/ro		30	35		
			D1	***	mı ı	Gray-black base		35	<u> </u>	
Diameter Casing: 1011	1 1 1	Gauge Steel	Plastic		Threaded	red :		- 33	113	
Casing: 10"	+1 337 -	250 🛚	님	<u>K</u>	님	Brown&red-brown	115	145		
			님				& clay	113	143	-
		<u> </u>				Gray basalt, ha		145	105	
T !	+					Gray-black lava		145 195	195 215	
Liner:		— 📙				Brown basalt w			215	
TO 11 .1	1 1	⊔	Ш			Brown clay occ.		215 240	240	
Final location of s		ç.	<u></u>	-	_	Black-brown bas			300	+
• •	TIONS/SCREEN	3:				Black&brown bas	salt oss belee	300 315	315	120
Perforations						Black&gray-black			<u>355</u>	120
Screens	Type		Mater Tele/pipe				fractures	355	402	11
From To	size Number	Diameter	size	Casing	Liner	Brown basalt &		402	410	11
	+ +/	1		- 님		Gray basalt, fra			410	11
	+			- 님		Gray-black base		410	420	11
	 			_][Black basalt, oc		420	440	11
	+	 							500	\vdash
		1				Gray-black basa	irc, nard, occ. I	Tac.500	<u> </u>	120
(O) WELL TEC	TC. Mir.	noting time !	1 hau-			Determined 02/20/0	7	1 00 /4 :	/0=	ٺـــــا
(8) WELLTESTS: Minimum testing time is 1 hour					Date started 02/20/97 Completed 03/14/97					
	Flowing			(unbonded) Water Well Constructor Certification:						
Pump Bailer XAir 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	1	lime	Materials used and informa	ation reported above are	rue to the be	st of my k	nowledge
90		465 340		+	hrs.	and belief.		WWC Num	h	
- J- 1		, J T U		: Z	11L5 -	i		44 44 C [NUM	UCI	

Pump	Bailer	∏ XAir	Flowing Antesian						
Yield gal/min	Drawdown	Drill stem at	Time						
120		465	1 hr.						
90		340	2 hrs.						
Temperature of water 54°F Depth Artesian Flow Found									
Was a water analy	sis done?	Yes By whomAMJ							
Did any strata contain water not suitable for intended use? Too little									
Salty Mud	dy Odor 🗌	Colored Other _							
Depth of strata:									

(bonded) Water Well Constructor Certification:

I accept responsibility for the construction, alteration, or abandonment work 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.

WWC Number 57: Date 03

Date