Ham 51473

DEC 1 4 1998

STATE OF OREGON
WATER SUPPLY WELL REPORT
(as required by ORS 537.765)
Instructions for completing this report are of

WATER RESOURCES DEPT. SALEM, OREGON

well.i.d.#L <u>L 19883</u> start card# <u>167315</u>

Instructions for completing this report are on the last page of this form.					
(1) OWNER: Well Number #/	(9) LOCATION OF WELL by legal descri	ntion			
TO 015 1 1111 - 2	County				
	County Kurwin Lautude	Tabitude Longitude			
Address PO Box 213	Township 365 N or S Range 12E E or W. WM.				
City CHILDOUN State OLE Zip 97624	Section 12 NE 1/4				
(2) TYPE OF WORK	Tax Lot <u>R.3612</u> Lot <u>00000</u> Block <u>09</u>	Soo Subdivision C	000		
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address)	WE MILE NW	OF		
(3) DRILL METHOD;	WEYERHAUSER THAIN SHOPS	BEZTTY (	Lo		
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL:		-		
Other	9 ft. below land surface.	Date >	aloa		
(4) PROPOSED USE:			1170		
	Artesian pressurelb. 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	TENN WATE			
Special Construction approval Yes No Depth of Completed Well 149 ft.					
Explosives used Yes No Type Amount	From To	Estimated Flow Rate	SWL		
HOLE SEAL	INDETERMENTE	1200 GPM			
Diameter From To Material From To Sacks or pounds	138 1149				
22 0 138 comnit 0 138 100 SKS			$\dashv$		
15/2 138 248			+		
1344 1348 1149	(12) WELL LOG:				
How was seal placed: Method A B D D E	Ground Elevation				
Other					
Backfill placed from ft. to ft. Material	Material	From To	SWL		
Gravel placed from ft. to ft. Size of gravel					
(6) CASING/LINER:	SEE ATTACHOO LOG				
Diameter From To Gauge Steel Plastic Welded Threaded					
		<del>                                     </del>			
Liner:		RECEIVED			
Final location of shoe(s) 138 FT.	RECEIVED	AUG 1 4 2018			
(7) PERFORATIONS/SCREENS:	HECEIVE	AUG I I LOIG			
Perforations Method		OWED			
Screens Type Material	CED 0.1 1000	OWRD			
Slot Tele/pine	SEP 0 1 1930				
From To size Number Diameter size Casing Liner	WATER RECOURCES DEDT				
	WATER RESOURCES DEPT. SALEM, OREGON	+			
	SALEM, UNLOUR	<del>                                     </del>			
		+			
		+			
- ALANA DI MANANENSI MANAN	1	1 / /			
(8) WELL TESTS: Minimum testing time is 1 hour	Date started <u>\$/19/98</u> Comple	ted 7/39/98	3		
Flowing	(unbonded) Water Well Constructor Certificatio	on:			
Pump Bailer Air Artesian	I certify that the work I performed on the constru	uction, alteration, or abar	donment		
Yield gal/min Drawdown Drill stem at Time	of this well is in compliance with Oregon water sup Materials used and information reported above are	poly well construction sta	ndards.		
1200 200 FT 1 hr.	and belief.	u ue to ute best of my kne	wiedge		
		WWC Number			
	Signed				
Temperature of water S3°F Depth Artesian Flow Found	(bonded) Water Well Constructor Certification:	Date			
-					
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    Salty   Muddy   Odor   Colored   Other   Dodor   Colored   Other   Dodor   Colored   Other			лк		
Salty Muddy Odor Colored Other construction standards This support is true to the best of my knowledge and belief.			belief.		
Depth of strata: WWC Number 60 /			11		
	Signed	Date 8/2	X19		
ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SE	COND COPY-CONSTRUCTOR THIRD GO	OPY-CUSTOMER	7.0		
1 13004					

51473

## STOREY DRILLING SERVICES

P.O. Box 98 • MIDLAND, OREGON 97634 (541) 884-3990 • (800) 245-8122 Fax #: (530) 528-2562 22560 ADOBE ROAD . RED BLUFF, CALIFORNIA 96080 CONTRACTOR'S LICENSES: OR #601 • CA #583153 • NV #38199

## RECEIVED

DEC 1 4 1998

WATER RESOURCES DEPT. SALEM, OREGON

START May 19, 1998 FINISH: July 29, 1998

Mrs. Hilda Francis Francis Loving Trust P. O. Box 213 Chiloquin, Oregon 97624

WELL LOCATION:

½ mile north of Weyerhauser train shops off Sycan Road in Beatty, Oregon NE' NW' S12 T36S R12E in Klamath County, Oregon

## LOG

	200			
0 - 6 6 - 29 29 - 64 64 - 93	Sandy brown clay Decomposed ash rock with white sticky ash Hard ash rock Grey ash with sticky ash			
93 - 95	Hard ash rock			
95 - 136	Decomposed bubbly brown lava			
136 - 171	Hard brown ash			
171 - 226	Hard black basalt with streaks brown ash			
226 - 242	Brown lava			
242 - 250	Hard brown ash rock			
250 - 290	Hard black basalt with brown ash			
290 - 296	Hard black basalt			
296 - 356	Hard brown ash with sticky ash			
356 - 360	Grey basalt			
360 - 396	Hard brown ash with sticky ash	9		
396 - 398	Brown & Red lava			
398 - 460	Hard brown ash with sticky ash	RECEIVED		
460 - 470	Brown ash with sticky ash & pumice			
470 - 488	Brown ash with sticky ash	050 04		
488 - 498	Very hard brown ash	SEP 0 1 1998		
498 - 507	Broken brown ash	WATER RECOURSES		
507 - 522	Hard broken brown ash	WATER RESOURCES DEPT. SALEM, OREGON		
522 - 558	Hard brown ash	OALLIN, ONEGON		
558 - 591	Hard black ash			
591 - 683	Black ash with sticky ash	DECENTED		
683 - 738	Black basalt	RECEIVED		
738 - 844	Black ash with sticky ash	4110 4 4 0010		
844 - 868	Black ash with sticky ash	AUG 1 4 2018		
868 - 875	Hard black ash with sticky ash			
875 - 1088	Black ash with sticky ash	OWRD		
1088 - 1124	Brownish black ash			
1124 - 1149	Black as with sticky ash			
1391/2 feet of 16 inch O.D. x .250 wall steel casing set & cemented at 138 feet with 16 inch rolled drive shoe				
16 inch weld-on flange installed at top of casing				
15 inch diameter hole drilled from 138 to 248 feet; 121/4 inch diameter hole drilled from 248 - 1149 feet				
Static Water Level - 9 feet; Temperature 53° Fahrenheit				
Test Pumped 1200 GPM @ _	200 feet.			
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