## RECEIVED

COOS 51769

OCT 1 6 2000

STATE OF OREGON

WATER SUPPLY WELL PEPOPTOURCES DEPT.
(as required by ORS 537.765) ATER RESOURCES DEPT.
Instructions for completing this report are on the last page of this form.

START CARD # 123904

(1) OWNER: Well Number	(9) LOCATION OF WELL by legal description:				
Name MIS Law Oregon Overses Timber Co Inc.	County <u>CS</u> Latitude Longitude				
Address 87680 Ken Lane	Township 29 5 N or S Range 19 10 E or W. WM.				
City Bundon State 22 Zip 97411	Section 7 NW 1/4 SE 1/4				
(2) TYPE OF WORK	Tax Lot 600 Lo	otBlock_	Subdivis	ion	
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address) 87680				
(3) DRILL METHOD:	Kent hand Bandon				
Rotary Air <b>™</b> Rotary Mud Cable Auger	(10) STATIC WATER LEVEL:				
Other	$\frac{7}{100}$ ft. below land surface. Date $\frac{10}{1200}$				
(4) PROPOSED USE:	Artesian pressurelb. per square inch. Date				
Domestic Community Industrial Irrigation	(11) WATER BEARI	NG ZONES:			
Thermal Injection Livestock Other		_	,		
(5) BORE HOLE CONSTRUCTION:	Depth at which water was	first found	70.745.7544		
Special Construction approval Yes No Depth of Completed Well 36 1/ht.					
Explosives used Yes No Type Amount	From	То	Estimated Flow	Rate	SWL
HOLE SEAL	7	35	25		1'
Diameter From To Material From To Sacks or pounds					
10" 0 37 Bentonite 0 24 203x					
			<u> </u>		
	(12) WELL LOG:		3/		
How was seal placed: Method A B C D E	Ground	Elevation	- 000		
1 Other Poured From Surface					
Backfill placed from ft. to ft. Material	Materia	<u> </u>	From To	<u> </u>	WL
Gravel placed from 24 ft. to 37 ft. Size of gravel 10/20	TOPSOIL		0/		
(6) CASING/LINER:	a key prow			<u> </u>	
Diameter From To Gauge Steel Plastic Welded Threaded	Sand Fine-n	red Orange B	rn 3 6		
Casing: 5" +1 308 160	Sand Fine-			7 1	<b>7</b>
	Sand Fine-	183 W/6 rav	14 3	0	$\Box$
6" +1'4 4' ,250 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Fine -med	brown			
Protective Cosing)	Grove CR5-	Fine Wisan	d 30 3	5	
Liner:	CRS-Fine 1				
	Clay blue a	ray w/wa	35 3	7	
Final location of shoe(s)	grave and	Flactured		-	
(7) PERFORATIONS/SCREENS:	Sonds lone	b/veGra	<del></del>		
Perforations Method Attached to Cosing		/			
Screens Type Nagio Ko V wire Material 55					
From To size Number Diameter size Casing Liner				_	
30'8 35111,016 5" Pipe -					
		7			
(8) WELL TESTS: Minimum testing time is 1 hour	Date started /0//2		pleted	100	
Flowing	(uniterise) Water Well				
Pump Bailer 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 inform	ation reported above	are true to the best of	my knowl	edge
25 — 35 1hr.	and belief.				
	B A	1.1.11-1	WWC Number _		
	Signed Bondon Well+SofticCoincDate				
Temperature of water 52 Depth Artesian Flow Found	_ (bonded) Water Well Constructor Certification:				
Was a water analysis done? Yes By whom Bwt5	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work				
Did any strata contain water not suitable for intended use?	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:  Signed Jan Meur 1493  Signed Jan Meur Date 10/12/					
	Signed	IKUCK A.	MGUC Date	10/1	2/0
ODICINAL WATER RESOURCES DEPARTMENT FIRST CORV. CO	ONISTRIJANO SECON	D COPY CUSTON	4ED		