RECEIVED

STATE OF OREGON WATER SUPPLY WELL REPORT

FEB 2 6 1997

LANE	Well I D # 1	L08982
52120		
	(CTA DT CADD) #	W94593

Instructions for completing this report are on the last page of this complete	S DEP I. (START CARD) #	1194293	<u> </u>	
(1) OWNER: Well Number 1	(9) LOCATION OF WELL by legal desc	orintion.		
Name USDA Willamette National Forest	County Lane Latitude		ngitude	
Address 211 East 7th Ave	Township 21S N or S Range	4E		W. WM.
City Eugene State OR Zip 97401	Section 35 NE 1/4		1/4	VV. VV 1V1.
(2) TYPE OF WORK			, · Subdivision	
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address) M			
(3) DRILL METHOD:	OR., on right. Blue Pool Ca	moaroun	<u>y 307 (</u> a	VILLO
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL:	MP SE OUR	<u> </u>	
Other	ft. below land surface.		Date	14_07
(4) PROPOSED USE:	Artesian pressurelb. per squa	ire inch.	Date	
■ Domestic Community Industrial Irrigation	(11) WATER BEARING ZONES:			P.
Thermal Injection Livestock Other				7
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found	214'		
Special Construction approval Yes No Depth of Completed Well 240 ft.				
Explosives used Yes No Type Amount	From To	Estimate	d Flow R	SWL
HOLE SEAL	214' 226'	75 c		25'
Diameter From To Material From To Sacks or pounds				
10" 0 31' Cement 0 31' 33 sacks				
6" 31' 240'				
How was seal placed: Method A B KC D E	(12) WELL LOG:			
	Ground Elevation			
Other ft. to ft. Material	Maria .	T		
Gravel placed from ft. to ft. Size of gravel	Material Topsoil	From	To	SWL
(6) CASING/LINER:	Boulders, sand, gravel	1-1-	21'	
Diameter From To Gauge Steel Plastic Welded Threaded	Fractured brown sandstone	21'	 	-
Casing: 6" +2' 31' .250 🕱 🗆 🕱	Brown, blue, green sandsto		23'	
	Blue, green sandstone	24'	24'	05.
	Dider green sandscone		240'	25'
Liner:				<u> </u>
Liner:			 	
				
Final location of shoe(s) 31 !				
(7) PERFORATIONS/SCREENS:				<u> </u>
Perforations Method				
Screens Type Material				
Slot Tele/pipe From To size Number Diameter size Casing Liner				
· — — , · · · · · · · · · · · · · · · ·				
(9) WELL TECTS. Mail and All All All All All All All All All Al	1.0.05		<u> </u>	
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 1-8-97 Compl		14-97	
Flowing	(unbonded) Water Well Constructor Certificati			
Pump Bailer Artesian	I certify that the work I performed on the const of this well is in compliance with Oregon water su	ruction, altera	tion, or aba	ndonment
75 215 240 1 1 hr.	Materials used and information repetted above are	true to the be	est of my kr	andaras. Iowledge
75 215' 240' 1hr.	and belief.		1.	
	5 1 1 4 4 1 h	WWC Num	1001	517
	Signed O		Date	-15–97
	(bonded) Water Well Constructor Certification			
Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little	I accept responsibility for the construction, alte performed on this well during the construction date	es renorted sh	wara Allan	~-le
Did any strata contain water not suitable for intended use? Too little	performed during this time is in combliance with (regon water	surroly well	
Depth of strata: 214' - 226'	construction standards. This report is true to the be	est of my kno	wledge and	belief.
20 - 20 minus - 214 - 220	Signed (1 /)	WWC Num		<u>41 </u>
ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SEC	Signed CONTROL TURBE			<u>-15-97</u>
OMODIAN WITHOU COLI-WALER RESOURCES DEPARTMENT SEC	OND COPT-CONSTRUCTOR THIRD C	OPY-CUST	OMER	