STATE OF OREGON WATER SUPPLY WELL RI	EPORT				# L 443		
(as required by ORS 537.765) Instructions for completing this	renort are on the last n	age of this form		START CA	RD #135	391	
(1) LAND OWNER	Well Nun	"^	I (A) I OCATION (
	tian Camp		(9) LOCATION (E Latitude_	gal description:	onoituda	
Address 37028 Shoreview				215 None Pa	2w		3373.6
City Cottage Grove State OR Zip 97424			Township 21s N or S Range 2w E or W. WM. Section 1/4 NE 1/4				
(2) TYPE OF WORK							
New Well ☐ Deepening ☐ A	Iteration (repair/recondition	n) [] Abandonment		_LotB			
	(repair/recondition		Street Address of	Well (or nearest add	ress) San	ie	
(3) DRILL METHOD: ☑ Rotary Air ☐ Rotary Mud [Coble CAmer						
Other			(10) STATIC WAT			- O	E 0
				below land surface		Date _ <u>9</u>	
(4) PROPOSED USE: ■ Community □	Industrial Direction			lb. p		Date	
☐ Thermal ☐ Injection ☐			(11) WATER BEA	ARING ZONES:	:		
(5) BORE HOLE CONSTRU			Depth at which water	was first found	72		
Special Construction approval		nnleted Well 90 ft					
Explosives used Yes X No Ty	•	•	From	То	Estimated 1	Flow Rate	SW
HOLE	SEAL						
Diameter From To Mate		Sacks or pounds	72	74	40)	42
10" +1월 18월 Ceme		5 Sacks		-			
6" 18½ 90						···	
			(12) WELL LOG:				
How was seal placed: Method		C D D E	' '	ound Elevation			
Other					T	T _	
Backfill placed fromft. to		terial Material		erial	From	То	SW
ravel placed fromft. toft. Size of gravel Topsoil			0	3	ļ		
6) CASING/LINER:			Brown Clay		3	9	
		Brown Clay		9	53	ļ	
- 1			Gray Clay (Soft)		53	78	42
			Gray Congl	. (med.)	78	90	<u> </u>
						ļ	
iner: 4½ -10 90							<u> </u>
							
Orive Shoe used Inside Out							
Final location of shoc(s)							
7) PERFORATIONS/SCREI					DE/	NE-11-01	
Perforations Method_	Saw				ne(EIV	FU
☐ Screens Type		-			+		
Slot From To size Numbe	Tele/pipe r Diameter size				SEP	1 1 200	<u> </u>
50 90 1/8 400		Casing Liner					<u> </u>
3 20 1/0 400	<u>-</u> -				WATER RES	OURCE	S DE
	1	_			SALEN	, OREGO	DN DE
							ļ
				F 00			<u> </u>
8) WELL TESTS: Minimum	testing time is 1 hou		Date started 9-	.5 –00 Co	ompleted 9-	5-00	
☐ Pump ☐ Bailer	[X Air	Flowing ☐ Artesian	(unbonded) Water We	ll Constructor Cert	ification:		
Yield gal/min Drawdown	Drill stem at	Time	I certify that the wo	rk I performed on th	e construction, alter	ration, or aba	ndon-
40 48	90	l hr.	ment of this well is in co standards. Materials use	ompliance with Oreg	gon water supply we conted above are to	ell construction	on tof my
			knowledge and belief		// above are th		
			10/1/1	To The	WWC Num	ber 172	22
		<u> </u>	Signed F	04-11	4/1/0	hate 9-5-	-00_
emperature of water53	Depth Artesian Flow Fo	ound	(bonded) Water Well (
	es By whom		I accept responsibili	ty for the constructi	on, alteration, or ab	andonment v	work
oid any strata contain water not suit		☐ Too little	performed on this well of performed during this ti	uring the construction is in compliance.	on dates reported al with Oregon water	oove. All wor supply well	·K
☐ Salty ☐ Muddy ☐ Odor			construction standards.	his report s true to	the best of my know	wledge and b	
epth of strata:			[(. 4/	1 /		ber 154	
			Signed		D	ate 9-5-	-00