STATE OF OREGON

WATER WELL REPORT

JUil	26	193 2
0 30 1 4	~	

	LINA	
EPI	154	8

1251	12/1	1//70
	, , , ,	/

(as required by ORS 537.765)

WATER RESOLACES D

(as required by ORS 537.765) SALEM OFFICIAL	(SPART CARD) # 70	402
(1) OWNER: Well Number 668	(9) LOCAŢIQN OF WELL by legal descri	ntion
Name CONSER Tomes	County L/MN Latitude I	
Address 33566 Cocumens 5.F.	Township 12 No Range 4	ongitude
City ALBANY State ORE Zip 9/132/	Section 12 14 N	E OF W WM.
(2) TYPE OF WORK:	Tax Lot 1804 Lot Block	
	lax Lot 1 Cot Block	Subdivision_LOVE_CFIR
	Street Address of Well (or nearest address) 99	E & MUETH
(3) DRILL METHOD:	LAKE CREEK DR.	
Rotary Air Rotary Mud Cable	(10) STATIC WATER LEVEL:	
Other	ft. below land surface.	Date 6-6-92
(4) PROPOSED USE:	Artesian pressurelb_ per square inch	. Date
☐ Domestic	(11) WATER BEARING ZONES:	
☐ Thermal ☐ Injection ☐ Other		
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found	
Special Construction approval Yes No Depth of Completed Well 60 ft.		
Explosives used Yes No Type Amount	From To Estima	ated Flow Rate SWL
		+ 12'
HOLE SEAL Amount Diameter From To Material From To sacks or-pounds		
12" 0 30 CEMENT 0 30 /3 SACKS		
6 " 30 /60		
8 23 760	(12) WELL LOG:	-
	Ground elevation	
How was seal placed: Method A B B C D B		
U Other	Material	From To SWL
Backfill placed from ft. to ft. Material	TOP SOIL	0 2
Gravel placed from ft. to ft. Size of gravel	CLAY-LIGHT BROWN - STICEY	2 21
(6) CASING/LINER:	CLAY = BEOWN W/CEMENTED GRAVEL	21 35
Diameter From To Gauge Steel Plastic Welded Threaded	SAND & GRAVEL WICLAY	35 58
Casing: 8" +1 135 1256 🗵 🗆	CLAY-BLUE WIGRIT!	55 84
		84 88
	CLAY-BLACK -SANDY CLAY-RIVE/GRAY W/GEIT	88 94
	CLAY-BLUS/GRAN	94 108
Liner:	GRAVEL - DIRTY	108/13 12'
	5 mo + GRAVEL - BLACK (WB)	113 129 12'
Final location of shoe(s) 135	CLAY-BLUT	129 146
(7) PERFORATIONS/SCREENS:	CLAY-BLACK	146 151
Perforations Method TORCH	CLAY- ROOSH TOPOWN STICKY	196 /3/
	CZAG- KOUSHTSPOWN STICES	151 160
Slot Tele/pipe From To size Number Diameter size Casing Liner		
11/11/11/11/11/11		
114 128 3/16x6 103 8" \ \\		
(8) WELL TESTS: Minimum testing time is 1 hour		
	Date started Completed	6-5-92
Pump Bailer Air Artesian	(unbonded) Water Well Constructor Certification:	
	I certify that the work I performed on the construction	on, alteration, or abandon-
Yield gal/min Drawdown Drill stem at Time	ment of this well is in compliance with Oregon well constr	uction standards. Materials
80 0 1 hr.	used and information reported above are true to my best	knowledge and belief.
		WWC Number <u>/ 28</u> /
	MI. A III a Comment	
		Date
Temperature of Water 53° Depth Artesian Flow Found	(bonded) Water Well Constructor Certification:	
	I accept responsibility for the construction, alteration,	or abandonment work per-
Was a water analysis done? Yes By whom	formed on this well during the construction dates reported during this time is in compliance with Oregon well construction.	auove. All work performed
Did any strata contain water not suitable for intended use? Too little	is true to the part of my denoveded as and bull-f	
□ Salty □ Muddy □ Odor □ Colored □ Other		WWC Number 664
Depth of strata:		Date 676-92