C10C518 CLAC 57578

Page

1 of

State of Oregon

WATER WELL REPORT (as required by ORS 537.765)

opq Copq

State Well ID L52975 Start Card # 140101

(9) LOCATION OF WELL by legal description: Well No. L52975 (1) OWNER: Long. ° ' " Lat. ° ' " County MULT SURFACE NURSERY Name WM. Township 1 Range 4 Ε Address 33740 SE LUSTED RD NE 1/4 NE 1/4 Zip 97080 Section 21 St OR **GRESHAM** City Subdivision Tax Lot 700 Block Lot Street Address of Well (or nearest Address) (2) TYPE OF WORK: NEW WELL 33740 SE LUSTED ROAD GRESHAM, OR 97080 (3) DRILL METHOD: ROTARY AIR (10) STATIC WATER LEVEL: ft. below land surface. Date 127-01 239 (4) PROPOSED USE: IRRIGATION Artesian pressure _____ lb per square in. Date (5) BORE HOLE CONSTRUCTION: Depth of Compl. Well 500 ft (11) WATER BEARING ZONES: Special Construction Approval NO Depth at which water was first found 24 Explosives used NO Amount Type SWL Est Flow Rate SEAL From Τo HOLE 20+ GPM 6 From To Amount 24 26 From To Material Diam. 10+ GPM 80 140 14 0 65 CEMENT 0 65 42 SACKS 120 500 200+ GPM 239 10 65 265 CEMENT 65 265 59 SACKS 340 8 265 500 (12) WELL LOG: Seal placement method C Ground elevation Material Backfill: from ____ ft to _ ft Material From Tο SWL ft Size Gravel: from ft to 0 2 TOP SOIL 2 24 **BROWN CLAY** (6) CASING/LINER: LIGHTLY CEMENTED GRAVEL & BOULDERS 24 6/80 Material Connection Diam. From Τo Gauge FINE BLACK CEMENTED GRAVEL WITH SEAMS 195 +1 265 .250 STEEL WELDED Casing 8 340 WELDED OF YELLOW CLAY 0 500 .250 STEEL 340 MULTI COLORED LIGHTLY CEMENTED GRAVEL 400 239 WITH SEAMS OF YELLOW SAND YELLOW SAND WITH SOME GRAVEL 400 480 239 Liner 480 YELLOW SAND WITH GRAVEL & YELLOW CLAY Final Location of shoe(s) 500' 5 1/2" TUBEX 500 239 **SEAMS** (7) PERFORATIONS/SCREENS: TED PULLIAM WELL DRILLING [X] Perf. Method AIR KNIFE 9480 S.E. 172nd Screens Type Material [] Boring, Oregon 97009 Slot Tele/pipe Phone 665-3353 Diam. Size Casing/liner From Τo Size Number 340 400 1/8x2 3000 6 CASING Date started 12-10-0: Completed 12-27-01 (unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply (8) WELL TESTS: Minimum testing time is 1 hour well construction standards. Materials used and information Test type PUMP reported above are true to my best knowledge and belief. WWC Number Draw-Yield GPM down Date 160 21 (bonded) Water Well Constructor Certification: I accept respon-160 21 sibility for the construction, alteration, or abandonment work MAY 3 0 2002performed on this well during the construction dates reported WATER RESUURCES DEPT,
DESALEMEGRAGONOW Found above. All work performed during this time is in compliance with Oregon water supply well construction standards. This Temperature of water 52F Was water analysis done? NO By whom _ report is true to the best of my knowledge and belief. Reason for water not suitable for use WWC Number 616 Date 12-27-01 Depth of strata

CLAC 57578

State of Oregon WATER WELL REPORT (as required by ORS 537.765)

Page 1 of 1

State Well ID L52975 Start Card # 140101

	Address 3	URFACE NURS 3740 SE LUS RESHAM		Well No.	pt s	975 Lip 97080	(9) LOCATION OF W County CLACK Township 1 S Section 21 Tax Lot 700	WELL by legal descr Lat. ° ' S Range NE Lot Blo	" 4 E k 1/4 NE	Long. M. 1/4 Subdivi		
(2)	TYPE OF WO	RK: NEW WEL	L				Street Address of Well (or nearest Address) 33740 SE LUSTED ROAD GRESHAM, OR 97080					
(3)	3) DRILL METHOD: ROTARY AIR						(10) STATIC WATER LEVEL:					
(4)	PROPOSED U	SE: IRRIGAT	ION				239 ft. below land surface. Date 12-27-01 Artesian pressure lb per square in. Date					
(5)	BORE HOLE CONSTRUCTION:								., square			
	Special Construction Approval NO Depth of Compl. Well 500 ft						(11) WATER BEARI	NG ZONES: ich water was firs	found 2	4		
	Explosives used NO Type Amount						Depth at whi	To		low Rate	,	SWL
		HOLE	Matanial	SEAL From	To	Amount	24	26		GPM		6
		From To 0 65	Material CEMENT		65		120	140	10+	GPM		80
		65 265	CEMENT	65		59 SACKS	340	500	200-	+ GPM		239
		265 500										
	Seal place	ment method	. 				(12) WELL LOG:					
	Backfill: from ft to			_ ft 'Mate	rial		1			levation		
	Gravel:	from	ft to	_ ft Size				Material		From	To	SWL
							TOP SOIL			0 2	2 24	
(6)	CASING/LIN						BROWN CLAY	ITED GRAVEL & BOULD	EDC	24	195	6/80
Diam. From To Gauge Material Connection					1 "	MENTED GRAVEL WITH		195	1,75	0,00		
Cas	sing 8 +1 265 .250 STEEL WELDED 6 0 500 .250 STEEL WELDED			WELDED	OF YELLOW CLA				340			
	6	0 5	.250	31222		WELDED		LIGHTLY CEMENTED	GRAVEL	340		
							WITH SEAMS OF	YELLOW SAND			400	239
Lin	ner							VITH SOME GRAVEL		400	480	239
							- !	VITH GRAVEL & YELLO	W CLAY	480	F00	270
Fir	nal Location	n of shoe(s	/1 5 ن500	'2" TUBEX			SEAMS □□□□	TIMED			500	239
(7)	PERFORATIO	ONS/SCREENS	•				110000	and the transfer				
•	[X] Perf. Method AIR KNIFE						- + + + + + + + + + + + + + + + + + + +	+ 6-2802				
	[_] Screens Type Material											
	Slot Tele/pi						THE CALL OF THE	- 1919				
	From To 340 40			Diam. Siz S	е	Casing/liner CASING						
							Date started	12-10-01	Complet	ed 1,2	.⊋ 7- €	i
							(unbonded) Wate	er Well Constructor	Certifica	tion: I	certi	fy that
								formed on the const				
							 1	well is in complia				
(8)) WELL TESTS: Minimum testing time is 1 hour							ion standards. Mate				
	Test type PUMP						reported above	are true to my bes	t knowledg			
		D	raw-	Drill stem		_					Number	
	Yield GPM		own	at		Time	Signed			vate		
	160	2				1 hr. 4 hr	(bonded) Water	Well Constructor (ertificati	on: I a	ccept	respon-
	160	2	1			4 111		he construction, a				
								his well during th				
							above. All wo	rk performed during	this time	is in	compli	ance
	Temperature of water 52F Depth Artesian Flow Found							ter supply well co				his
	Was water analysis done? NO By whom						report is true	to the best of my	Myowl edge			
	Reason for water not suitable for use) o : X	# 11/1/1/1	1100		Number	· 616 27-01
	Depth of	strata					Signed LL	JUNIAN		vate	12 3	, ,-0 1