1 of 1

Page

State of Oregon

WATER WELL REPORT (as required by ORS 537.765)

State Well ID L44600

Start Card # 126946

(1)	OWNER: Well No. L44600	(9) LOCATION OF WELL by legal description:	
	Name DON MARJAMA NURSERY	County CLACK Lat. ° ' " Long). ° 1 "
	Address 11333 SE BLUFF ROAD	Township 1 S Range 4 E WM.	
	City SANDY St OR Zip 97055	Section 35 SE 1/4 NW 1/4	
		Tax Lot 2400 Lot Block Subdiv	ision
(2)	TYPE OF WORK: NEW WELL	Street Address of Well (or nearest Address)	
		11333 SE BLUFF ROAD SANDY, OR 97055	
(3)	DRILL METHOD: ROTARY AIR		
		(10) STATIC WATER LEVEL:	. 1 1
(4)	PROPOSED USE: IRRIGATION	295 ft. below land surface. Dat	e <u>9/27/0</u> 0
		Artesian pressure lb per square in. Dat	:e
(5)	BORE HOLE CONSTRUCTION:		
,		ft (11) WATER BEARING ZONES:	
	Explosives used NO Type Amount	Depth at which water was first found 25	
	HOLE SEAL	From To Est Flow Rat	e SWL
	Diam. From To Material From To Amount	25 35 10+ GPM	20
	14 0 50 CEMENT 0 50 30 SACKS	380 500 140+ GPM	295
	12 50 280 CEMENT 180 280 36 SACKS		
			•
	8 540 600		
	Seal placement method C	(12) WELL LOG: Ground elevation	· ·
	Backfill: from ft to ft Material	ļ	
	Gravel: from ft to ft Size	Material From	
		TOP SOIL 0	1
(6)	CASING/LINER:	BROWN CLAY 1	21
	Diam. From To Gauge Material Connection	LIGHTLY CEMENTED GRAVEL 21	97 20
Cas	ing 10 +1 140 .250 STEEL WELDED	CEMENTED GRAVEL & BOULDERS 97	194
	8 0 540 .250 STEEL WELDED	FINE BLACK CEMENTED SAND WITH SEAMS OF 194	
		_ BLUE CLAY	376
		GRAY CLAY WITH SEAMS OF SAND 376	450
Line	er	MEDIUM TO COARSE SAND WITH SEAMS OF BLUE 450	295
		CLAY	490
Fina	al Location of shoe(s) 140' 10"; 540' 71/2"TUBEX	FINE SAND & BLUE CLAY 490	530
		BLUE CLAY 530	550
(7)	PERFORATIONS/SCREENS:	BLUE CLAY & FINE SAND & MICA 550	600
``'	[X] Perf. Method AIR KNIFE		
	[] Screens Type Material		. — —
	Slot Tele/pipe	- <u></u>	
	• •		•
	455 485 1/8X2 1200 CASING	Date started 9/7/00 Completed 9/	27/10
		Date started $\frac{9}{7}/00$ Completed $9/0$	<u>~ 1100</u>
		_ (unbonded) Water Well Constructor Certification: I	•
		the work I performed on the construction, alterati	•
		onment of this well is in compliance with Oregon w	,,,,
(8)	WELL TESTS: Minimum testing time is 1 hour	well construction standards. Materials used and in	ıformation
	Test type AIR	reported above are true to my best knowledge and b	ælief.
	Draw- Drill stem	WWC	Number
	Yield GPM down at Time	Signed Date	.
	140 500 1 hr.		
	140 500 2 hr	(bonded) Water Well Constructor Certification: I a	accept respon-
	Months Market Ma	sibility for the construction, alteration, or abar	
		performed on this well during the construction da	
		above. All work performed during this time is in	•
	Tomponature of water 525		-
	Temperature of water 52F Depth Artesian Flow Found	with Oregon water supply well construction standar	
	Was water analysis done? NO By whom	report is true to the best of phy knowledge and bel	
	Reason for water not suitable for use		Number 616
	Depth of strata	Signed, College Date	9/29/00

ORIGINAL & FIRST COPY - WATER RESOURCE REGENVED SECOND COPY - CONSTRUCTOR

THIRD COPY - CUSTOMER

9809C 10/91

OCT 03 2000

WATER RESOURCES DEPT: SALEM, OREGON TED PULLIAM WELL DRILLING 9480 S.E. 172nd Boring, Oregon 97009 Phone 665-3353