· · · PEC	EINFA	- 5-	12.	./~	7.
, STATE OF OREGON			y Su	1/1	+ <u>C(</u>
(as required by ORS 537.765)	SOURCES DEPT	(START CARD) #	49469	1.4	
WATER 1363415	M OREGUIN		docarintion		
(1) OWNER: Well Number 13654- Name MONROVIA NURSERY CO.	County_YAME	<u>S</u> N or S. Range	Longitud	le	-
Address 13455 SE LAFAYETTE HWY	Township5	S N or S. Range	3 W		V, WM.
City DAYTON State OR Zip 97114				1/4	
(2) TYPE OF WORK:		_LotBlock_Block_Blo			
(3) DRILL METHOD:	15851 SH	E LAFAYETTE	HWY ,		
Rotary Air Rotary Mud Cable Other	(10) STATIC WAT	ER LEVEL:	Da	_{te_} 03/	30/
(4) PROPOSED USE;	Artesian pressure	lb. per squ	uare inch. Da	te	
Domestic Community Industrial Irrigation	(11) WATER BEA	RING ZONES:			
Thermal Injection Other S BORE HOLE CONSTRUCTION:	Depth at which water	was first found 126			
Special Construction approval \Box Yes No Depth of Completed Well 154 .					·1·
Explosives used Type Amount Amount	- From 143	- <u>-</u> To 154	Estimated Flo	ow Rate	<u>swi</u>
HOLE SEAL Amount			10	-	
Diameter From To Material From To sacks or pounds	[]	· ·			-
10 0 40 BENTONITEO 25 18 SAX					
6 40 154 CEMENT 25 40 6 SAX	(12) WELL LOG	•	170		-
			ion		
How was seal placed: Method A B B A D B B E		Material	From	То	sw
Backfill placed fromft. toft. Material	TOP SOIL		0	3	1
Gravel placed from ft. to ft. Size of gravel	BROWN CLAY	Y	3	25	
(6) CASING/LINER:	BLUE CLAY		25	50	
Diameter From To Gauge Steel Plastic Welded Threaded		Y W/LIGHT SANI W/SOME SANI		<u>55</u> 91	
Casing:		FINE BLACK		96	+
		Y W/FINE BLA			
		ALE PARTICLE	ES <u>96</u>	126	-
	FINE BLAC	K SAND IN GREEN CI	LAY 126	132	-
	HARD RED (CLAY W/SHALI		152	-
Final location of shoe(s)		PARTICI		143	
Perforations Method	SOFT DECA				
Screens Type Material	CL	AY INTERBEDS	<u> </u>	154	11
Slot From To size Number Diameter size Casing Liner					
From To size Number Diameter size Casing Liner	BLUE WATE	R DRILLING (co.	-	
	DAYTON, O				
	-				_
				_	
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 03/	25/93 Cor	mpleted		l
Pump XBailer Air Flowing	Date statted	ell Constructor Certific	<u> </u>	30/9:	3
Yield gal/min Drawdown Drill stem at Time	I certify that the v	work I performed on the	construction, all		
	used and information	compliance with Oregon reported above are true	to my best know	ledge and	belief.
<u>18.00 64</u> 1 hr.		-		Number	
	Signed		Date	rumper	
		Constructor Certificat			
Temperature of Water Depth Artesian Flow Found	I accept responsib	ility for the construction,	alteration, or aba	andonmen	t work
Was a water analysis done? Yes By whom	during this time is in co	ring the construction date ompliance with Oregon w	ell construction s	. All work standards	perfor
Did any strata contain water not suitable for intended use? Too little	is true to the best of r	my knowledge and belief	f	C Number	
□ Salty □ Muddy □ Odor □ Colored □ Oth <mark>S</mark> ANDY Depth of strata 126	Signed must a	1. Paysup	. www	$\frac{3}{30}$	
	OND COPY - CONSTRU	CTOR THIRD CO	OPY - CUSTOM		9809C