NOTICE TO WATER WELL CONTRACTOR
The original and first copy
of this report are to be
filed with the
STATE ENGINEER, SALEM 10, OREGON
within 30 days from the date
of well completion.

## WATER WELL REPORT 009575

STATE OF OREGON (Please type or print)

12 W-65

of well completion.		e or print	)	State Permit No.				
(1) OWNER: Name Oregon Roses Inch	By Tacolal	,		TESTS:	lowered below	amount water i static level by whom?	level i	s
Address 11 70 East TY HVW	HANDONO	Yield:	16.	gal./min. w	ith ft.	drawdown aft	er	hrs.
	pre	.,,		,,		22		"
(2) LOCATION OF WELL:	J			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	**		,,
County 1/4/M. Driller's well number	27	Bailer te	st	gal./min. w	ith ft.	drawdown aft	er	hrs.
NE. 4 SE 4 Section T. 13 x	R. 2 W. W.M.	Artesian	flow	<u> </u>	g.p.m. Date	****		
Bearing and distance from section or subdivision cor		Tempera	ature of w	ater 60 Wa	s a chemical a	analysis made?	☐ Ye	es 🗆 No
bearing and distance from section of subdivision cor-	iler .	(12)	WELL:	IAG· -	.= "			200
		Depth di	2 4	r. —	meter of well	_	11	9
**					Depth of comp		7	<u>.) ~ ft.</u>
		show thi	ckness of penetrated	be by color, ch aquifiers and t I, with at leas	he kind and n t one entry fo	material and ature of the m	struct aterial of fo	ure, and l in each rmation.
TYPE OF WORK (check):				MATERIA	L 2	FRO	M	то
ew Well Deepening Reconditionin	ng D Abandan D	-GA7	T SI	ack por				411
If abandonment, describe material and procedure in		JAN 1	wa (	3lay				6,
		Ju	Spe	nd J	<del></del>	16	2	200
(4) PROPOSED USE (check): (5)	TYPE OF WELL:	this	Jan	ger grey	Lemer	souf 20	2	12
Domestic   Industrial   Municipal   Rota   Cable		mos	e ga	and Tols	1 0	7.7		3000
Irrigation Test Well Other Dug	e 🔲 Jetted 🗎 🗎 Bored 🛣	This	B James	yez fel	are elo	4 3	0 3	12.00
		Algiz	e pa	pa.	<del></del>	7 3	Zζ	34,
	] Welded ₩↓	100	ACACI	dy play	7		4.1	404
	•	N. Ca	AN UM	asy,	7	4	9 4	73.0
	-							<del></del> .
	. ft. Gage		<del></del>				-+	
(7) PERFORATIONS: Perforated Type of perforator used	i? 🗆 Yes 💢 No				par ,		_	
Size of perforations in. by	in.				The second secon			
perforations from ft	······································				- <del></del>			
perforations from ft								
perforations from ft			******					
perforations from ft				······································				
perforations from ft	. to ft.							
(8) SCREENS: Well screen installed?	□ Ves M No						_	
nufacturer's Name			<del></del>					·
pe	), ,,,,,			·			<del> -</del>	<u>.</u>
Diam Slot size Set from	ft, to ft.			12	-/1/			
Diam Slot size Set from	ft. to ft.		arted ap			leted CRi	e	19
(A) CONCERNS CONCERNS		Date we	ii driiing	machine move	off of well	ger 16.		19 6 4
(9) CONSTRUCTION:	L n = 14	(13)	PUMP:			•		
Well seal-Material used in seal Bentorul		Manufac	turer's Na	ame	·.			
Depth of sealft. Was a packer used?			**************	***************************************	2.W	H.P		
Diameter of well bore to bottom of sealin.								
Were any loose strata cemented off?   Yes No	Depth	Water V	Well Conf	tractor's Cert	ification:			
Was a drive shoe used?  Yes No		This	well wa	s drilled und	er my jurisc	liction and t	his re	eport is
Was well gravel packed? Tyes No Size of Gravel placed from ft. to	gravel: ft.		me pest	of my knowle	$\mathcal{U} = \mathcal{U}$	ier.		
Did any strata contain unusable water?   Yes		NAME	- pr.l	(Person, firm or	corporation) =	(Ti	pe or r	orint)
	¥U .	Address	43	129th	# M	la na	D	) L
Type of water? Depth of strata  Method of sealing strata off			·		rere	₹^ <b>-#</b> # <u>(</u> !	ev	
(10) WATER LEVELS:		Drilling	Machine	e Operator's I	License No	******************		*********
1 4		[Signed	i]	****************	-			
Static level 10 ft. below land surfac			_	11	(Water Well C	ontractor)		
Artesian pressure lbs. per square inc	n Date	l Contrac	ctor's Lice	ense No	<b>6</b> Date	ups 17		1964