NOTICE TO	WATER WELL CON	TRACTORA	III T
une	original and first con this report are to be	Dy / I wa	ULI
	filed with the	-	مر مذ

٤	State	Well	No.	1N/1-34B
---	-------	------	-----	----------

within 30 days from the date of well completion.	(Please typ	pe or print)	State Permit No	*************	*************
(1) OWNER:		(11) WELL TEST	S. Drawdown is amount	water leve	l is
Name Memorial Colosseum	a /		S: Drawdown is amount lowered below static le   Yes  No If yes, by whom	evel B &	S
Address Portland, Oregon			min. with 100 ft. drawdo		Ol.
	· · · · · · · · · · · · · · · · · · ·	,, guai,	" ,,	WII AILEI	24 hrs
		"	>> ,,	1	
(2) LOCATION OF WELL:	•	Bailer test gal./			
County Mult Driller's well	number	Artesian flow	***	wn after	hrs.
34	R. W.M.	Temperature of water 5 <sup>L</sup>	g.p.m. Date	. 7	
Bearing and distance from section or subdivisi	on corner	Temperature of water	Was a chemical analysis	made? 🔼	Yes   No
		(12) WELL LOG:	Diameter of well below ca	eine	14"
		Depth drilled 300	ft. Depth of completed w		0 <u>f</u> t
k/		show thickness of aquifier	olor, character, size of materic is and the kind and nature of at least one entry for each o	the mater	ial in each
:			at least one entry for each t	nunge of	jormation
			TERIAL	FROM	TO
(3) TYPE OF WORK (check):		Sandy (	Clay	0	15
·	ditioning	Gravel		15	30
abandonment, describe material and proced	lure in Item 12,	Muddy o	cement gravel	30	40
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	cement	· · · · · · · · · · · · · · · · · · ·	40	52
* * *	Rotary Driven		gravel sharp & muc		<del></del>
Domestic   Industrial Municipal	Cable	S.L.60 "	" some water	115	<u> </u>
Irrigation	Dug		soft & muddy		150
(6) CASING INSTALLED: Three	aded   Welded	Hard cement		150	
14 "Diam. from 0 ft. to 294	tall # Gara 16"	muddy cement		172	200
· · · · · · · · · · · · · · · · · · ·			shows some water	200	225
"Diam. from		cement gravel		225	255
ft. to	It. Gage		cavel show of water		292
(7) PERFORATIONS: Per Mills Knife	forated?   Yes   No	cement gravel		292	
Type of perforator used Mills Knife				-/-	700
	jti in.				<del> </del>
Heavy perforations from 225		20 ft. 80	reen #14 mesh	-	<u> </u>
Med perforations from 175		12 inch d			
perforations from			Control of the contro	-	
perforations from				<del> </del>	<del> </del>
perforations from					
postotavas storii indiani	10, 10, 10				<del> </del>
(8) SCREENS: Well screen insta	illed? 🗌 Yes 🏋 No				-
Manufacturer's Name					ļ
Mo	odel No.				
Slot size Set from	ft, toft.	6 1 50		7 05	
oiam Slot size Set from		Work started 6-1-59		7-25-	19 59
		Date well drilling machine	e moved off of well		19 .
(9) CONSTRUCTION:		(13) PUMP:			
Well seal-Material used in seal	***************************************	Manufacturer's Name			
Depth of seal ft. Was a	packer used?	Type:			
Diameter of well bore to bottom of seal			H.P	*********	
Were any loose strata cemented off? ☐ Yes ☐	No Depth	Water Well Contractor	's Certification:		
Was a drive shoe used? ☐ Yes ☐ No	-				
	ize of gravel;	true to the best of my l	ed under my jurisdiction knowledge and belief.	and this	report is
Gravel placed from ft. to	-				
Did any strata contain unusable water?	NAME Barron (Person	& Strayer, firm or corporation)	(Type o	m mint	
		Box 254, Beaverton			
Type of water? Depth of s	trata	Address		. OTC	*******
Method of sealing strata off		Drilling Machine Opera	ator's License No		
(10) WATER LEVELS:	,	1 , , ,	· ·		
	gundone Data 7: OE EO	[Signed] /8/ Lan	ce Strayer		
* * *		1	(Water Well Contractor)	_	
Artesian pressure lbs. per squa	are inch Date	Contractor's License No	Date Sept	8	, <sub>19</sub> 59

File Original and First Copy with the STATE ENGINEER, SALEM, OREGON

## SEP 1 1960state of oregon State Permit No.

//). State Permit No.

(1) OWNER: Name Hemorial ColosseumSA	ALEM, GRESON	(11) WEL		Drawdown is amount we lowered below static lever to the low static lever to the lower to the low		lis <del>1</del> 5
Address Fortani Ure				ith /00 ft. drawdow	11	J <sub>‡ hrs.</sub>
·		Yield: *,	gar./min. w	ith /// it. drawdow.	n arter	nrs.
	*	,,	. "	**		19
(2) LOCATION OF WELL:		Bailer test	gal./min. wi	th ft. drawdow	n after	hrs.
	umber, if any—	Artesian flow		g.p.m. Date		
34 34 Section T.		Temperature	of water Wa	s a chemical analysis ma	de? 🗓 Y	es 🗆 No
Bearing and distance from section or subdivis	ion corner			The state of the s	7/1	
,	The state of the s	(12) WEL		Diameter of well	X/X	inches.
	***************************************	Depth drilled		Depth of completed w	en	16. ··· >-
and the second s		Formation: L show thicknes	describe by color, costs of aquifers and	haracter, size of materia the kind and nature of	l and stru the mater	cture, and ial in each
The state of the s		stratum pener		st one entry for each c		I THE STATE OF THE PARTY OF THE
	-		MATERIA	L	FROM	TO
TYPE OF WORK (check):		· · · · · · · · · · · · · · · · · · ·	ercy clay		Q 5E	<del>1</del> ウ   <del>3</del> 0
	nditioning [ Abandon [	1	denvol	arcto!	15 50	110
pandonment, describe material and proced	dure in Item 11.	1	ment graves	- ·	10	2
OPOSED USE (check):	(5) TYPE OF WELL:	1	• • • • • • • • • • • • • • • • • • • •	sharp & Buid		115
☐ Industrial ☐ Municipal ☐	Rotary Driven'	rm # # ##	H CANADA	some Wa tor	LIB	130
on   Test Well   Other	Cable   Jetted	1 "	Gravel soft		150	าร์บ
	Dug 🗌 Bored 🗌			Static 1.00	150	172
(6) CASING INSTALLED: TE	<u>breaded ∏</u> Welded □ ,	3	iv oppone ex		172	500
" Diam. fromft. to	ft. Gage	Showing el	avel shows	some maters.LY	7 200	245
" Diam. fromft, to	ft. Gage	gerent		· · · · · · · · · · · · · · · · · · ·	225	255
" Diam. fromft. to	ft. Gage			MA OF MEEST	<u> د کری</u>	434
PEDEODANICA D	onferenced P. Mos. P. No.	nemai	. <u>इ.स.स.स.</u> के	¥	C	200
	erforated? Yes No			: A		
Type of perforator used in by	in.	20	A. Screen	14 mesh		
SIZE of perforations in. by perforations from	ft. toft.	121	il Dia.			<del>                                     </del>
perforations from	ft. toft.					ļ
	ft. toft.				<u> </u>	
	ft. toft.	<u> </u>				<del> </del>
perforations from	ft. to ft.	<u>-</u>				<del> </del>
			· · · · · · · · · · · · · · · · · · ·		l	
A CAULALIAN .	installed Yes Tono			## N 8 3 2 W 7	<b></b>	-
M. afacturer's Name	Model No.			· · · · · · · · · · · · · · · · · · ·		-
m. Slot size Set from						
	ft. toft.	Work started		19 . Completed 9	-25	19/9
			:			
CONSTRUCTION:	•	(13) PUM	IP:			
Was well gravel packed?   Yes   No Size		Manufacturer	r's Name	. Ebb = we and provident or respectively to the analysis of th	*******	entities and the second
el placed from ft. to		Type:	**********************************		H.P	www.electriche.com/electriche.com/
Was a surface seal provided? Tyes Tho	To what depth? it.	Well Delle	wa Statements			
Material used in seal— Did any strata contain unusable water? 🗍 🛚	Yes TTNo		r's Statement:	nder my jurisdiction	and this	report is
	of strata	true to the	best of my know	ledge and belief.		201010 10
Method of sealing strata off	e <del>n production de la constantial</del>	1	Berron & &	trayer		ege.
		NAME	(Person, firm,	or corporation) (T	ype or pri	nt)
(10) WATER LEVELS:	nd surface Date 7-26-39	Address	EG T H	or 29. Beever	on Ore	k !
502020 20102		:				<del>-</del>
Artesian pressure lbs. per sq	quare inch Date	Driller's we	ell number			
Log Accepted by:		[Ciancal	مياد جيو <sup>مي</sup> اد	er e Lean	Colo C	and the same of th
	<b>.</b>	[Signed]		(Well Driller)	,4	40
[Signed] Date	e, 19	License No.		Date	<b>147</b>	, 19
V =	•	• • • • • • • • • • • • • • • • • • • •	10			-

Sealied Low Oring to Cay
and they are going to have
be you suit they would their
be your they would they
be your the graph their
be your the graph propay
is puit the graph propay
heren to graph their
heren to graph propay