NOTICE TO WATER WELL CONTRACTOR

'n.

The original and first copy of this report are to be filed with the

STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date of well completion.

WATER WELL REPORT TATE OF OREGON (Please type or print)

State	Well No.	5/	′スー	7	L
CAC	Permit N		**************	.~******	

within 30 days from the date of well completion.	UII 3 1965 Please ty	pe or print) State Permit No	*******************	***************************************	
(1) OWNER: STAT	E ENGINEER	(11) WELL TESTS: Drawdown is amount wates testiler lowered below static level Steetiler			
Name George Kyllo A-	EM CRESON	Was a pump test made? K Yes I No H yes, by whom? Supply Co.			
Address Rt. 3, Box 235	· · · · · · · · · · · · · · · · · · ·	Yield: 575 gal./min. with 80 ft. drawdov	wn after E	hrs.	
Molalla, Oregon		" " " "	VII dilei	"	
(2) LOCATION OF WELL:		"		**	
		Bailer test gal./min. with ft. drawdo	own after	hṛs.	
County Clackamas Driller's well		Artesian flow g.p.m. Date			
NE ¼ SW ¼ Section 7 T.	5S R. 2E W.M.	Temperature of water 58 Was a chemical analysis	made? 🔲 Ye	es 🏝 No	
Bearing and distance from section or subdivis	ion corner	(12) WELL LOG: Diameter of well below c	asing		
		Depth drilled 34.7 ft. Depth of completed w		tuna and	
		Formation: Describe by color, character, size of materic show thickness of aquifiers and the kind and nature of stratum penetrated, with at least one entry for each c	the materia	il in each ormation.	
		MATERIAL	FROM	TO	
(3) TYPE OF WORK (check):		Top soil	0	Ţ	
	ditioning	Clay, tan	I	4	
I and proce	dure in Item 12.	River rock to boulder size	4	30	
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	Coarse gravel to small	30	43	
Domestic Industrial Municipal	Rotary Driven	boulders			
Irrigation A Test Well Other	Cable 🗗 Jetted 🗌	Clay, tan	43	48	
	Dug Bored	Clay, fine sand in clay	48	58	
(6) CASING INSTALLED: Three	eaded 🗆 Welded 🚰	Clay, brown, coarse sand	58	63	
10 "Diam. from plus Ift. to	302 ft. Gage279	and fine gravel (dry)			
8 " Diam. from 298 ft. to		Sand, brown	63	70	
" Diam. from ft. to		Sandy brown clay	70	80	
(7) PERFORATIONS: Perf		Sand, brown (26 gal. m.	80	<u>85</u>	
	orated? 🛚 Yes 🗌 No	depth of 82 ft.)			
Type of perforator used Cut by torch		Sandy tan clay	85	98	
Size of perforations 1/4 in. by 9 in. 190 perforations from 321 ft. to 346 ft.		Sandy formation fine (sand-	98	105	
		stone)	1 700		
perforations from ft. to ft.		Coarse brown sand (sandstone	105	110	
perforations fromft. toft.		(tested at 100 gal. m.) Sandy clay	7.70		
perforations from		Clay, tan	110	113	
	11.	Clay, blue	117	117	
(8) SCREENS: Well screen inst	alled? 🗌 Yes 🏅 No	Gritty blue formation	138	138 141	
Manufacturer's Name	a an water y a any to the an analysis and a substitute of the subs	Clay, blue toa grey color	141	165	
T	Model No.	Clay, blue	165	195	
I Slot size Set from	ft. to ft.		5/24	1965	
Diam Slot size Set from	ft. toft.		724	1965	
(9) CONSTRUCTION:		(13) PUMP:	<u> </u>	100)	
Well seal—Material used in seal	y & cuttings	No. and advanced No.			
Depth of seal 24 ft. Was a		Manufacturer's Name			
Diameter of well bore to bottom of seal 12 in.			I.P	******************	
Were any loose strata cemented off? TesX		Water Well Contractor's Certification:			
Was a drive shoe used? ₹ Yes □ No	_	This well was drilled under my jurisdiction :	and this n	opont in	
Was well gravel packed? 🗌 Yes 🏌 No 🔝 S	ize of gravel:	true to the best of my knowledge and belief.	and this re	eport is	
Gravel placed from ft. to	ft.	NAME C. G. Westerberg			
Did any strata contain unusuable water Ves No		(Person, firm or corporation) (Ty	pe or print)		
Type of water? depth of	W	Address Rt. 1, Box 151, Mulino,	Orego	n	
Method of sealing strata off		Drilling Machine Operator's License No. 86			
(10) WATER LEVELS:		Drilling Machine Operator's License No. 86			
Static level 112 ft. below lan	d surface Dat 5/22/65	[Signed] (Wales Well contractor)	المناسبة الم		
	uare inch Date	Contractor's License No. 86 Date 5/28		62	

(USE ADDITIONAL SHEETS IF NECESSARY)

vater well contractor riginal and first copy in the filed with the state engineer, salem, oregon 97319 3 3 of well completion. Please type or print)

State Permit No.

(1) OWNER: $S \stackrel{!}{\sim} \stackrel{!}{\sim}$	ORF BON	(11) WELL	TESTS: Drawd lowere	own is amount w d below static le	vater level i vel	is ·
Name George Kyllo	• • • • • • • • • • • • • • • • • • • •	Was a pump tes	st made? 🗌 Yes 🔲 No 🛚	If yes, by whom?		
Address Rt. 3, Box 235	Yield:	gal./min. with ft. drawdo		n after	hrs.	
Molalla, Oregon	**	,,	"		***	
(2) LOCATION OF WELL:		**		"		**
o de la constanta de la consta		Bailer test	gal./min. with	ft. drawdo	wn after	hrs.
County Driller's well 1/4 1/4 Section T.	R. W.M.	Artesian flow	g.p.m.			
Bearing and distance from section or subdivisi		Temperature of		emical analysis n	nade? 🔲 Ye	s 🗌 No
Dearing and distance from Security of Sastary		(12) WELL	LOG: Diameter	of well below ca	sing	***************
		Depth drilled	ft. Depth	of completed we	e11	ft.
		Formation: Des	cribe by color, character	r, size of materia	l and struc	ture, and
The second secon	**	stratum penetri	scribe by color, character of aquifiers and the kin ated, with at least one e	a and nature of tentry for each cl	ne materia nange of fo	rmation.
			MATERIAL		FROM	то
(3) TYPE OF WORK (check):	•	Clay, gr			195	204
New Well ☐ Deepening ☐ Recond	iitioning		ue, sticky		205	221
andonment, describe material and proceed	lure in Item 12.		ue, gritty		224	230
(4) PROPOSED TISE (about).	(E) MYDE OF WETT.		ive green	,	230	250
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	Clay, bl	ack, wood &	sanā	250	261
Domestic 🗌 Industrial 🗎 Municipal 🗌	Cable Jetted		ue, sticky		261	270
Irrigation ☐ Test Well ☐ Other ☐	Dug ☐ Bored ☐	Clay, bl	ue, gritty		270	282
(6) CASING INSTALLED: Three	aded Welded		ack "		282	288
ft. to		Clay, br	own, olive gr	reen &	288	302
"Diam. fromft. to		blue				
			ue sticky		302	312
		Clay, gr		7	312	32]
	orated? Yes No		ale formation in formation		321	327
Type of perforator used	*	Sand, gr			327	332
	in.	Clay, gr		J o u 7	332	336
perforations from	ft to ft		nd & some fin	ne	336	342
perforations fromperforations from	ft to ft	gravel	Ha a bollo 1 11		الرر	
perforations from	ft. toft.		ey clay		342	347
perforations from						
	medi					
Manufacturer's Name	Andal Na			-		
Slot size Set from	Aodel No.		•			
Diam. Slot size Set from		Work started	19 .	Completed		19
			ing machine moved off	of well		19
(9) CONSTRUCTION:		(13) PUMP	•			
Well seal-Material used in seal	AMAA WAKAMEET PEET TERFEE I A AAN AAAAA AA AA AA AA AA AA AA AA AA	Manufacturer's	Name			
Depth of seal ft, _Was_a	packer used?	Type:		E	I.P	
Diameter of well bore to bottom of seal		Water Well C	Contractor's Certificat	ione		
Were any loose strata cemented off? Tyes	No Depth		•			
Was a drive shoe used? ☐ Yes ☐ No		This well	was drilled under m	y jurisdiction a	and this r	eport is
Was well stayed packed.	ize of gravel:	1	-			
	You El No	NAME C	G. Westerber	rs.	pe or print)	
Did any strata contain unusuable water?		Address Rt.	. 1. Box 151	Mulino		-
Type of water? depth ofs	, u. c. vez	Address				
Method of sealing strata off		Drilling Macl	nine Operator's Lieen	se No86)	
(10) WATER LEVELS:		resembly /	IN estender	1		
Static level ft. below land	d surface Date	[Signed]	(Wate)	Well Contractor)	_	
Artesian pressure lbs per squ	are inch Date	Contractor's 1	License No. 86	Date 5/2	8	, ₁₉ 65
	(USE ADDITIONAL SE	EETS IF NECES	SARY)			