Original Log Submitted 9-7-66

NOTICE TO WATER WELL CONTRACTOR The original and first copy of this, report are to be of the with the

STATE ENGINEER, SALEM, OREGON 9730 ENSTATE OF OREGON within 30 days from the date (Please type or print)

CLAC 0218	State Well No. 5/1w-24K
TESTS:	Drawdown is amount water level is lowered below static level
est made? 😿 Yes	□ No If yes, by whom? <b>Driller</b>

of well completion.	(5-3401 State Permit No	••••••
(1) OWNER:	(11) WELL TESTS: Drawdown is amount lowered below static le	water level is
Name Ross Tverson	Was a pump test made? Types Description No. If yes, by who	
Address Rt. 2 box 97	Yield: 50 gal./min. with 150 ft. drawdov	
Woodburn, Oregon	" " "	"
(2) LOCATION OF WELL:	" "	"
County Marton Driller's well number 1167A	Bailer test gal./min. with ft. drawd	own after hrs.
County Marion Driller's well number 116/A	Artesian flow g.p.m. Date	
14 14 Section 24619 T. 5S R. 1W W.M.	Temperature of water Was a chemical analysis	mađe? 🗌 Yes 📋 No
Bearing and distance from section or subdivision corner	(12) WELL LOG: Diameter of well below to	esing 12
	<b>-</b>	
	Depth drilled 540 ft. Depth of completed we	<del></del> .
	Formation: Describe by color, character, size of materic show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each c	the material in each
	stratum penetrated, with at least one entry for each t	Tange of formation.
(3) TYPE OF WORK (check):	MATERIAL	FROM TO
	Top Soil	0 3
Well Deepening Reconditioning Abandon Reconditioning	Yellow Clay	3 25
abandonment, describe material and procedure in Item 12.	Gray Shale	25   36
(4) PROPOSED USE (check): (5) TYPE OF WELL:	Sand, Graval, and mud	36 3 <b>6</b>
Domestic   Industrial   Municipal   Rotary   Driven	Brown Shale	38 70
Irrigation Test Well Other Dug Bored	Sandy Brown Shale	70 75
(A) CACING INGULATED	Sandy brown shale and small	gravel 75-
(6) CASING INSTALLED: Threaded  Welded	Blue shale sandy strips Sticky brown shale	95 107
12	Gray shale sticky	107 115
ft. to ft. Gage	Sticky blue shale	115 137
ft. Gage ft. com	Black Sand	137 139
(7) PERFORATIONS: Perforated? Yes No	Gray shale	139 180
Type of perforator used <b>Drive Down</b>	Black crumbly shale	180 185
Size of perforations in. by in.	Black sandy shale	185 190
400 perforations from 20 ft. to 95 ft.	Black crumbly shale	190 220
<b>240</b> perforations from <b>180</b> ft. to <b>195</b> ft.	Blue crumbly shale	220 248
60 perforations from270	Black Rotton Shale	248 277
40 perforations from36.5 ft. to ft.	Blazk sand and wood	277 278
280 perforations from 400 ft. to 415 ft.	Blue shale	278 327
(8) SCREENS: Well screen installed?   Yes M No	Dark gray shale	327 373
Manufacturer's Name	Sandy shale	373 374
pe Model No.	Light gray shale	374 390
Diam, Slot size Set from ft. to ft.	Bluish green shale	390 396
Diam Slot size Set from ft. to ft.		3/26/66 19
(9) CONSTRUCTION:		5/66 19
	(13) PUMP:	
Well seal—Material used in seal .Cement and Puddle clay	Manufacturer's Name	
Depth of seal20	Type:	H.P
Diameter of well bore to bottom of seal in.	Water Well Contractor's Certification:	
Were any loose strata cemented off?   Yes   No Depth		
Was a drive shoe used? Yes No	This well was drilled under my jurisdiction true to the best of my knowledge and belief.	and this report is
Was well gravel packed? ☐ Yes ▼ No Size of gravel:	· -	
Gravel placed from ft. to ft.	NAME WILLAMETTE DRILLING (Person, firm or corporation) (T)	**********************
Did any strata contain unusable water?   Yes   No	D+ 9 Doz 976 Colo	pe or print)
Type of water? depth of strata	Address No DOX 2/0 Daile	wer T XT. Z.B. XTT
Method of sealing strata off	Drilling Machine Operator's License No	5
(10) WATER LEVELS:	0000000	
Static level 40 ft. below land surface Date 8/26/66	[Signed] (Water Well Contractor)	
Artesian pressure lbs. per square inch Date	Contractor's License No. 2 Date 8/26	166
Post por square men pare	Date	



	CIAO	19
NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the	ELL REPORT 5	/1w-24K
STATE ENGINEER, SALEM, OREGON 97310 SEP 2 2 19 STATE O	F OREGON (pe or print) G-3401 State Permit No	
(1) OWNER: SALAM OREGON	(11) WELL TESTS: Drawdown is amount	
Name Ross Iverson	lowered below static i	
Address Rt. 2 Box 97	Was a pump test made? ☐ Yes ☐ No If yes, by who Yield: gal./min. with ft. drawdo	
	Yield: gal./min. with ft. drawdo	own after hrs.
Woodburn, Oregon	" " "	···
(2) LOCATION OF WELL:		
County Driller's well number		down after hrs.
1/4 1/4 Section T. R. W.M.	Artesian flow g.p.m. Date	
Bearing and distance from section or subdivision corner	Temperature of water Was a chemical analysis	made?  Yes No
	(12) WELL LOG: Diameter of well below of	asing
	Depth drilled ft. Depth of completed w	ell ft.
	Formation: Describe by color, character, size of materi	
	show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each	the material in each
The second secon	- The stratum penetratea, with at teast one entry for each	T T T
(2) TYPE OF WORK (check).	MATERIAL	FROM TO
(3) TYPE OF WORK (check):	Light Gray Shale	396 405
Well	Black sandy shale and burnt	wood 405-410
abandonment, describe material and procedure in Item 12.	Light gray shale	410 420
(4) PROPOSED USE (check): (5) TYPE OF WELL:	Blue Shale	420 425
Botary □ Driven □	Dark gray shale	425 440
Cable   Jetted	Brown shale	440 460
Irrigation  Test Well Other Dug Bored	Greenidh blue shale	469 470
(6) CASING INSTALLED: Threaded  Welded	Gray shale	470 490
Intelliged   Welface	Black sandy shale	490 495
"Diam. from	Black sand and fine wood	495 497
	Black sandy shale	497 520
ft. to	Dark shale with strips of	T31 960
(7) PERFORATIONS: Perforated?   Yes  No	sticky blue	520 540
Type of perforator used	DOLORY DEGE	<u> </u>
Size of perforations in. by in.		1
perforations from ft. to ft.		+
		+ + + + + + + + + + + + + + + + + + + +
perforations fromft. toft.	7 (4) 1 (7) 1 (7) 1 (7)	
perforations from ft. to ft.		
perforations from ft. to ft.		<u> </u>
perforations fromft. toft.		
(8) SCREENS: Well screen installed? ☐ Yes ☐ No	***	
Manufacturer's Name		
pe	1000	
Diam. Slot size Set from ft, to ft.		
Diam. Slot size Set from ft. to ft.	Work started 19 Completed	19
	Date well drilling machine moved off of well	19
(9) CONSTRUCTION:	(13) PUMP:	
TT-11 and Bedard 1		
Well seal—Material used in seal	Manufacturer's Name	
Depth of seal	Type:	H.P
Diameter of well bore to bottom of sealin.	Water Well Contractor's Certification:	
Were any loose strata cemented off?  Yes No Depth		
Was a drive shoe used? ☐ Yes ☐ No	This well was drilled under my jurisdiction true to the best of my knowledge and belief.	and this report is
Was well gravel packed?   Yes   No Size of gravel:	and to the best of my knowledge and penel.	
Gravel placed from ft. to ft.	NAME (Person, firm or corporation) (T.	***************************************
Did any strata contain unusable water?   Yes   No	(Person, firm or corporation) (T	ype or print)
Type of water? depth of strata	Address	•••••
Method of sealing strata off	Duilling Machine Occupation 7	
(10) WATER LEVELS:	Drilling Machine Operator's License No.	-6
	[Signed] Emil O. Bo	est
Static level ft. below land surface Date	(Water Well Contractor)	**************************************
Artesian pressure lbs. per square inch Date	Contractor's License No Date	19