State Well No. ..

NOTICE TO WATER WELL CONTRACTOR

The original and first copy DECE WATER WELL REPORT

STATE ENGINEER, SALEM, OREGON 97810 within 30 days from the within 30 days from the STATE ENGINEER its above this line) 010691 SALEM. OREGON. (1) OWNER: (10) LOCATION OF WELL: W. A. Gilbert County Washington Name Rte 2 Box 240 Cornelius, Oregon Address 14 NE 14 Section 14 Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): T.L. 601 Reconditioning New Well 🗀 🔞 Deepening 🔀 If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL: Completed well. (3) TYPE OF WELL: (4) PROPOSED USE (check): Depth at which water was first found Rotary Driven [ Domestic 🔲 Industrial 🗍 Municipal 🗎 Static level 16 ft. below land surface. Date 10-1670 Irrigation | Test Well | Qther | T Bored 🔲 Artesian pressure lbs. per square inch. Date CASING INSTALLED: Threaded [ Welded ] 8 "Diam from 0 ft to 358 ft Gage 4 wall " Diam from XXX 0 ft. to 80008 402st Gage Lines. Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata. PERFORATIONS: Perforated? Tyes X No. Type of perforator used MATERIAL Sand and gravel 12d 145 Size of perforations in, by gray clay and sand 161 145 .... perforations from ..... Brown sand 161 172 <u>Brown sand and clay</u> 193 <u> 193</u> 215 Gray sandy clay (7) SCREENS: Well screen installed? □ Yes X No Brown sand and grave 230 Manufacturer's Name ..... Gray clay and sand 23d 245 Black sand and gravel 245 249 Set from .... Slot size Gray sandyand clay 249 257 Diam. ..... Slot size ...... .. Set from ...... 257 283 Gray clay and sand 295 Brown clay and sand 283 Drawdown is amount water level is lowered below static level (8) WELL TESTS: 330 <u>Gray sand and clay</u> 295 330 400**8** Was a pump test made? Tyes Yes No If yes, by whom? Blue sand and clay Brown rock and sand 40d 430 ft. drawdown after Yield: gal./min. with hrs. \* 60 gal./min. with 200 ft. drawdown after 3 X Pailer test hrs. Artesian flow 9-20-70 Work started to The Completed 10-16-70 emperature of water Depth artesian flow encountered .. 10-16-70 Date well drilling machine moved off of well CONSTRUCTION: Drilling Machine Operator's Certification: Well seal-Material used ..... Bentonite. This well was constructed under my direct supervision. Materials used and information reported above are true to my Well sealed from land surface to \_\_\_\_\_89\_\_ best knowledge and belief. Diameter of well bore to bottom of seal ... [Signed] A Golding bracking operator) Date 1/-/4 1970 Number of sacks of cement used in well seal . Drilling Machine Operator's License No. ....566..... Number of sacks of bentonite used in well seal add 2 sacks sacks.

Brand name of bentonite National to origenal scal Water Well Contractor's Certification: Number of pounds of bentonite per 100 gallons This well was drilled under my jurisdiction and this report is of water \_\_\_\_\_\_50\_\_\_ true to the best of my knowledge and belief. Was a drive shoe used? 🗌 Yes 🐴 No Plugs ......... Size: location ... Name Ralph Turner Drilling Co. Did any strata contain unusable water? 🗡 Yes 🔲 No Type of water? sandy depth of strata 135 Method of sealing strata off pushed 8 inch casing Was well gravel packed? Tyes No Size of gravel: .... Contractor's License No24Z ... ft. to ..... Gravel placed from ..... (USE ADDITIONAL SHEETS IF NECESSARY)

Gravel placed from .....

NOTICE TO WATER WELL CONTRACTOR

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

NOV 18 1970 STATE OF OREGON

STATE ENGINEER, SALEM, OREGON 97310

Within 30 days from the STATE ENGINEER type or print)

of well completion.

SALEM OF CONTRACTOR

WELL REPORT

(Please type or print)

Of well completion.

State Permit No.

SALEM. OREGON	OTO91
(1) OWNER:	(10) LOCATION OF WELL:
Name W. A. Gilbert	
Address Rte 2 Box 240 Cornelius, Oregon	* washington C 2/11
Addicso	
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision corner
New Well ☐ Deepening ☑ Reconditioning ☑ Abandon ☐  If abandonment, describe material and procedure in Item 12.	
	(11) WATER LEVEL: Completed well.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found ft.
Rotary M Driven D Domestic D Industrial Municipal D	Static level 16 ft. below land surface. Date 10-1670
Dug ☐ Bored ☐ Irrigation ☐ Test Well ☐ Qther      【	Artesian pressure lbs. per square inch. Date
CACING INSTALLED.	livar
CASING INSTALLED: Threaded Welded M	(12) WELL LOG: Diameter of well below xastog
8 "Diam from 0 ft to 358 ft Gage 7 wall 6 "Diam from X88 0 ft to 800 402ft Gage Linest	Depth drilled * ft. Depth of completed well 430 ft.
	Formation: Describe color, texture, grain size and structure of materials;
ft. Gage	and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in
PERFORATIONS: Perforated? [ Yes %] No.	position of Static Water Level and indicate principal water-bearing strata.
Type of perforator used	MATERIAL From To SWL
Size of perforations in. by in.	Sand and gravel 120 145
perforations fromft. toft.	Gray clay and sand 145 161
perforations fromft, toft,	Brown sand
perforations from ft. to ft.	Brown sand and clay. 172 193
	Gray sandy clay = 193 215
(7) SCREENS: Well screen installed?   Yes X No	Brown sand and gravel 215 230
Manufacturer's Name	Gray clay and sand 230 245
Type Model No	Black sand and gravel 245 249
Diam. Slot size from ft. to ft.	Gray sandyand clay 249 257
Diam. Slot size from ft. to ft.	Gray clay and sand 257 283
(8) WELL TESTS: Drawdown is amount water level is	Brown clay and sand 283 295
lowered below static level	Gray sand and clay 295 330
Was a pump test made?  Yes No If yes, by whom?	Blue sand and clay 330 4000
Yield: gal./min. with ft. drawdown after hrs.	Brown rock and sand 400 430
" " " " "	n
" " " " " " " " " " " " " " " " " " "	
Pailer test 60 gal./min. with 200 ft. drawdown after 3 hrs.	÷-
Artesian flow g.p.m.	
Temperature of water Depth artesian flow encountered ft.	Work started 10-16-70 19 Completed 10-16-70 19
	Date well drilling machine moved off of well 10-16-70 19
(5) CONSTRUCTION:	
Well seal-Material used Sentonite	Drilling Machine Operator's Certification:  This well was constructed under my direct supervision.
Well sealed from land surface to89ft.	Materials used and information reported above are true to my
Diameter of well bore to bottom of sealin,	best knowledge and belief.
Diameter of well bore below seal	[Signed] Martin Inat Date (1-14, 190)
Number of sacks of cement used in well seal sacks	Drilling Machine Operator's License No566
Number of sacks of bentonite used in well sealadd 2aacks. sacks	
Brand name of bentonite National to original scal	Water Well Contractor's Certification:
Number of pounds of bentonite per 100 gallons	This well was drilled under my jurisdiction and this report is
of water	true to the best of my knowledge and belief.
Was a drive shoe used? Yes No Plugs Size: location ft.	Name Ralph Jurner Drilling Co.
Did any strata contain unusable water? Yes No  Type of water? Sandy depth of strata 135	(Person, firm or corporation) (Type or print) Address Rte   Box 141 Hillsboro, Oregon
	Autress
Method of sealing strata off pushed 8 inch casing.	[Signed] (Water Well Contractor)
Was well gravel packed?   Yes No Size of gravel:	(Water Well Contractor)

Contractor's License No247.

Date 1/ -