The original and first copy of the result of

WATER RESOURCES DEPARTMENTANA 1979 STATE OF OREGON SALEM, OREGON 97310
within 30 days from the dater RESOURCES DEPT se type or print)
of well completion ATER RESOURCES DEPT se type or print) SALEM, OREGON on not write above this line)

AR	1	17-10-02
\cap	State	Well No. 75/2w-22
V	State	Parmit No.

Address 71.72 Sunnyview NE New Creecon 973.93	(1) OWNER:	(10) LOCATION OF WELL:	A =
Salem Oregon 97393	Name Hulda Gerig	County Marion Driller's well nu	mber 2185
(2) TYPE OF WORK (check): New Well 28k Despening Reconditioning Abandon It abandonment describe material and procedure in Item II. (3) TYPE OF WELL: (4) PROPOSED USE (check): Total John Domestic Industrial Municipal John Bord Driven Domestic Industrial Municipal Formation The State Domestic Industrial Municipal Formation District Domestic Industrial Municipal Total John Domestic Threaded Welded Scale 8. Diam. From Cop. r. to 122. r. Gage 123. 9. Diam. From Cop. r. to 122. r. Gage 123. 9. Diam. From F. to r. Gage 9. Diam. From R. to r. Gage 9. Diam. Silot size Set from r. to r. Gage 10. Diam. Silot size Set from r. to r. Gage 10. Diam. Silot size Set from r. to r. Gage 10. Diam. Silot size Set from r. to r. Gage 10. Diam. Silot size Set from r. to r. Gage 10. Diam. Silot size Set from r. to r. Gage 10. Diam. Silot size Set from r. to r. Gage 10. Diam. Silot size Set from r. to r. Gage 10. Diam. Silot size Set from r. to r. Gage 10. Diam. Silot size Set from r. to r. Gage 10. Diam. Silot size Set from r. to r. Gage 10. Diam. Silot size Set from r. to r. Gage 10. Diam. Silot size Set from r. to r. Gage 10. Diam. Silot size R. Depth of residual silot 10. Diam. Silot size Set from r. to r. Gage 10. Diam. Silot size Set from r. to r. Gage 10. Diam. Silot size Set from r. to r. Gage 10. Diam. Silot size R. Depth of residual silot 10. Diam. Silot size R. Depth of residual silot 10. Diam. Silot size R. Depth of residual silot 10.	Address 7172 Sunnyview NE	34 34 Section 22 T. 7S	R. 2W W.M.
Now Well Re Deepening Reconditioning Abandon A		Bearing and distance from section or subdivision	on corner
If abandonness, describe material and procedure in them it Complete Check Complete Comple	(2) TYPE OF WORK (check):		
Manufacturer's Name Model No. Model No. Manufacturer's Name Manufacturer's Name Model No. Manufacturer's Name Model No. Manufacturer's Name Manu	New Well ☑ Deepening ☐ Reconditioning ☐ Abandon ☐		
CASING INSTALLED: Threaded Welded Stelled Domestic Industrial Municipal Domestic Domestic Industrial Municipal Domestic Dom	If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed we	ell.
Static level 20 R. below land surface. Dets 10/21/78	(3) TYPE OF WELL: (4) PROPOSED USE (check):	. ,	
CASING INSTALLED: Threaded Welded S. S. Diam. from top. ft. to 122 ft. Gage 320 Depth drilled 122 ft. Despit of completed well 1			urface. Date 10/21/78
CASING INSTALLED: Threeded Weided S	Cable Jetted Triangle Tour Well Cher C		
B. Diam. from top ft. to 122 ft. Gage 250 Diam. from ft. to ft. Gage	Dig Botet Linguist	Alterial pressure	
Diam. fromf. tof. dage		(12) WELL LOG: Diameter of well b	elow casing
Tolam from ft. to ft. Gage "Diam from ft. to ft. Gage		Depth drilled 122 ft. Depth of comple	eted well 122 ft.
PERFORATIONS: Perforated X Yes No. Pype of perforator used Mills Knife Size of perforations 3/8 in. by 2k in. 840 perforations from 50 ft. to 121 ft. 840 perforations from 50 ft. to 121 ft. 940 perforations from 50 ft. to 121 ft. 941 perforations from 50 ft. to 121 ft. 942 perforations from 50 ft. to 121 ft. 943 perforations from 50 ft. to 121 ft. 944 perforations from 50 ft. to 121 ft. 950 perforations from 61 to 121 ft. 950 perforations			and structure of materials;
PERFORATIONS: Perforated \(\frac{1}{2} \) yes No. Apper of perforator used Mills Knife See of perforations from 50 ft. to 121 ft perforations from ft. to t ft. B40 perforations from ft. to t ft. B10 perforations from ft. to t ft. Perforations from ft. to ft. B10 perforations from ft. to ft. Perforations from ft. to ft. TODSOIL 1 0 2 2 11 B10 Sticky Clay 2 1 29 Cemented Black Sand attl Gravel 29 38 B10 Stick See See from ft. to ft. B10 Sick size Set from ft. to ft. B11 Sick size Set from ft. to ft. B12 Size size size size size size size size s		and show thickness and nature of each stratus	m and aquifer penetrated,
Size of perforations add Mills Knife Size of perforations 3/8 in. by 2k in. 840. perforations from 50. n. to 121 nt perforations from ft. to nt to the perforations from ft. to nt to the perforations from ft. to nt to the perforations from ft. to nt to nt to new perforations from ft.	DEDECORATIONS:		
Size of perforations 3/8 in. by 2½ in.		WATTOIAT.	From To SWI.
840 perforations from 50 ft. to 121 ft perforations from ft. to ft. perforations from ft. perforations ft			
perforations from fi. to fi. t	Size of perforations 3/8 in. by 2½ in.		
perforations from ft. to t. to perforations from ft. to t. to ft. Cemented Black Sand add Gravel 29 38 Communication of the communic			
(7) SCREENS: Well screen installed? Yes No Manufacture's Name Model No. The manufacture's Name The ma			
And Gravel 38 49 Brown Sand adn Gravel 38 49 Brown Sand adn Gravel 49 122 Brown Sand adn Gravel 49	perforations from ft. toft.		
Manufacturer's Name Type	(7) SCREENS: Well screen installed? ☐ Yes ☑ No		38 49
Type	• •		
Diam. Slot size Set from ft. to ft. Diam. Slot size Set from ft. Diam. Slot size Set from ft. The set of water Depth artesian flow encountered ft. Selic size from land surface to ft. Diameter of well bore below seal ft. Diameter of well for the below of seal in formation reported above are true to my best knowledge and belief. Was a drive shoe used? Eyes ft. No Plugs ft. Diameter of well ft. Diameter of well for the best of my knowledge and belief. Was a drive shoe used? Eyes ft. Do Plugs ft. Diameter		<u> </u>	
Diam. Slot size Set from ft. to ft. (8) WELL TESTS: Drawdown is amount water level is lowered below static level. Was a pump test made? EXYES No if yes, by whom? dTiller Yield: 750 gal/min. with 26 ft. drawdown after 1 hrs. " " " " " Baller test gal/min. with ft. drawdown after hrs. Artesian flow g.p.m. rrature of water Depth artesian flow encountered ft. (9) CONSTRUCTION: Well sealed from land surface to 19			
(8) WELL TESTS: Drawdown is amount water level is lowered below static level. Sowered sowered sowered sowered below static level. Sowered sowe			
Yield: 750 gal./min. with 26 ft. drawdown after 1 hrs. """""""""""""""""""""""""""""""""""	(8) WELL TESTS: Drawdown is amount water level is lowered below static level		
Yield: 750 gal./min. with 26 ft. drawdown after 1 hrs. """""""""""""""""""""""""""""""""""	Was a pump test made? EKYes □ No If yes, by whom? driller		
Bailer test gal./min. with ft. drawdown after hrs. Artesian flow g.p.m. rature of water Depth artesian flow encountered ft. (9) CONSTRUCTION: Well seal—Material used Portland Cement Well sealed from land surface to 19 ft. Diameter of well bore to bottom of seal 12 in. Diameter of well bore below seal 8 in. Number of sacks of cement used in well seal 8 sacks How was cement grout placed? Poured ***Examixx**********************************	Yield: 750 gal./min. with 26 ft. drawdown after 1 hrs.		
Baller test gal./min. with ft. drawdown after hrs. Artesian flow g.p.m. rrature of water Depth artesian flow encountered ft. (9) CONSTRUCTION: Weil seal—Material used Portland Cement Well sealed from land surface to 19 ft. Diameter of well bore to bottom of seal 12 in. Diameter of well bore below seal 8 in. Number of sacks of cement used in well seal 8 sacks How was cement grout placed? Poured ***EXXMM*XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	" "		
Artesian flow g.p.m. grature of water Depth artesian flow encountered ft. (9) CONSTRUCTION: Well seal—Material used Portland Cement Well sealed from land surface to 19 In Diameter of well bore to bottom of seal 12 Diameter of well bore below seal 8 In Number of sacks of cement used in well seal 8 Number of sacks of cement used in well seal 8 In from the top. Was a drive shoe used? Eyes No Plugs Size: location ft. Did any strata contain unusable water? Yes No Plugs Size: location Type of water? Was well gravel packed? Yes Sixo Size of gravel: Work started 10/18/78 19 Completed 10/21/78 19 Date well drilling machine moved off of well 10/21/78 19 This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. Signed] Size of gravel: Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Willamette Drilling Co. (Person, firm or corporation) (Type or print) Address 1450 Barntck Rd. NE Salem, OR 97303 Size of gravel: Was well gravel packed? Yes Sixo Size of gravel:	" " " "		
Artesian flow g.p.m. grature of water Depth artesian flow encountered ft. (9) CONSTRUCTION: Well seal—Material used Portland Cement Well sealed from land surface to 19 In Diameter of well bore to bottom of seal 12 Diameter of well bore below seal 8 In Number of sacks of cement used in well seal 8 Number of sacks of cement used in well seal 8 In from the top. Was a drive shoe used? Eyes No Plugs Size: location ft. Did any strata contain unusable water? Yes No Plugs Size: location Type of water? Was well gravel packed? Yes Sixo Size of gravel: Work started 10/18/78 19 Completed 10/21/78 19 Date well drilling machine moved off of well 10/21/78 19 This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. Signed] Size of gravel: Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Willamette Drilling Co. (Person, firm or corporation) (Type or print) Address 1450 Barntck Rd. NE Salem, OR 97303 Size of gravel: Was well gravel packed? Yes Sixo Size of gravel:	Roller test gal /min. with ft. drawdown after hrs.		
Work started 10/18/78 19 Completed 10/21/78 19 Construction: Date well drilling machine moved off of well 10/21/78 19			
Date well drilling machine moved off of well 10/21/78 19		Work started 10/18/78 19 Complete	ed 10/21/78 19
Well seal—Material used Portland Cement Well sealed from land surface to 19 tt. Diameter of well bore to bottom of seal 12 in. Diameter of well bore below seal 8 in. Number of sacks of cement used in well seal 8 sacks How was cement grout placed? Poured ***Exx********************************	grature of water Depth attendar now encountered		10/21/78
Well sealed from land surface to 19 Diameter of well bore to bottom of seal 12 Diameter of well bore below seal 8 Number of sacks of cement used in well seal 8 Number of sacks of cement used in well seal 8 Number of sacks of cement used in well seal 8 Number of sacks of cement used in well seal 8 Number of sacks of cement used in well seal 8 Fin from the top 5 Was a drive shoe used? Fige No Plugs Size: location ft. Did any strata contain unusable water? Yes Fino 12 Type of water? depth of strata Method of sealing strata off Was well gravel packed? Yes Fino Size of gravel: 10 Was well gravel packed? Yes Fino Size of gravel: 10 This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. Signed] 10 Materials used and information reported above are true to my best knowledge and belief. Signed] 10 Materials used and information reported above are true to my best knowledge and belief. Signed] 10 Materials used and information reported above are true to my best knowledge and belief. Signed] 10 Materials used and information reported above are true to my best knowledge and belief. Signed] 10 Materials used and information reported above are true to my best knowledge and belief. Signed] 10 Materials used and information reported above are true to my best knowledge and belief. Signed] 10 Materials used and information reported above are true to my best knowledge and belief. Signed] 10 Materials used and information reported above are true to my best knowledge and belief. Signed] 10 Materials used and information reported above are true to my best knowledge and belief. Signed] 10 Materials used and information reported above are true to my best knowledge and belief. Signed] 10 Materials used and information reported above are true to my best knowledge and belief. Signed] 10 Materials used and information reported above are true to my best knowledge and belief. Name Williams (Materials used and information for the particu	(9) CONSTRUCTION:		
How was cement grout placed? Poured ***EXXEMIXXEM** In from the top Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Willamette Drilling Co. (Person, firm or corporation) (Type or print) Address 1450 Barnick Rd. NE Salem, OR 97303 Was well gravel packed? Yes ENO Size of gravel: Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Willamette Drilling Co. (Person, firm or corporation) (Type or print) Address 1450 Barnick Rd. NE Salem, OR 97303 [Signed] Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Willamette Drilling Co. (Person, firm or corporation) (Type or print) Address 1450 Barnick Rd. NE Salem, OR 97303	Well sealed from land surface to	This well was constructed under my Materials used and information reported best knowledge and belief.	direct supervision. above are true to my
How was cement grout placed? Poured ***EXXEMIXXEM** In from the top Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Willamette Drilling Co. (Person, firm or corporation) (Type or print) Address 1450 Barnick Rd. NE Salem, OR 97303 Was well gravel packed? Yes ENO Size of gravel: Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Willamette Drilling Co. (Person, firm or corporation) (Type or print) Address 1450 Barnick Rd. NE Salem, OR 97303 [Signed] Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Willamette Drilling Co. (Person, firm or corporation) (Type or print) Address 1450 Barnick Rd. NE Salem, OR 97303	Δ	[Signed] . Offiling Machine Operator)	Date .1.0/.21/.7.819
in from the top Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Willamette Drilling Co. (Person, firm or corporation) (Type or print) Address 1450 Barnick Rd. NE Salem, OR 97303 Was well gravel packed? Yes ENO Size of gravel: Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Willamette Drilling Co. (Person, firm or corporation) (Type or print) Address 1450 Barnick Rd. NE Salem, OR 97303 [Signed] Signed] Signed Signed			
Water Well Contractor's Certainteston. This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Willamette Drilling Co. (Person, firm or corporation) (Type or print) Address 1450 Barnick Rd. NE Salem, OR 97303 Was well gravel packed? Was well gravel packed? Yes ENO Size of gravel: Water Well Contractor's Certainteston. This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Willamette Drilling Co. (Person, firm or corporation) (Type or print) Address 1450 Barnick Rd. NE Salem, OR 97303 [Signed]			
Was a drive shoe used? Yes \(\) No Plugs Size: location ft. Did any strata contain unusable water? \(\) Yes \(\) No \(\) \(\) Mame \(\) Willamette \(\) Drilling Co. \(\) (Person, firm or corporation) (Type or print) \(\) Address 1450 Barnick Rd. NE Salem, OR 97303 \(\) Was well gravel packed? \(\) Yes \(\) Yes \(\) Size of gravel: \(\) (Water well Contractor)	in itom the top	Water Well Contractor's Certification:	
Did any strata contain unusable water?		This well was drilled under my jurisd true to the best of my knowledge and bel	iction and this report is lief.
Type of water? Method of sealing strata off Was well gravel packed? Yes ENNo Size of gravel: Contractor Vision No. 10/21/78	·		
Method of sealing strata off Was well gravel packed? Yes SENO Size of gravel: (Water Wall Contractor) Contractor's Vicines No. 561 Part 10/21/78	Did any strata contain unusable water? Yes No		
Was well gravel packed? Yes SENo Size of gravel: (Water Well Contractor)	Type of water? depth of strata	Address 1400 Barntck Kd. NE Sale	m, UK 9/303
Was well gravel packed? Yes KNo Size of gravel:	Method of sealing strata off	[Signed] Allas T. Negis	
Gravel placed from ft. to ft. Contractor's License No. 561 Date 10/21/78 19	Was well gravel packed? Yes Size of gravel:	(Water Well Conti	
	Gravel placed from ft. to ft.	Contractor's License No. 561 Date 10)/21/78, 19