NOTICE TO WATER WELL CONTRACTOR

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

## RECEIVED WATER WELL REPORT

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

STATE OF OREGON MAY 2 2 1975 State Well No. 205/3W.

(Please type or print) STATE ENGINEER State Permit No.

(Do not write above this ling) LEM, OREGON

Name   Gruman Mright	(1) OWNER:	(10) LOCATION OF WELL:		
Address   Q17   Sweart Larne   Cottage Grove, Oragon	Name Groman Wright	County Lane Driller's well number		
Secring and distance from section or enkildriston corner	<del>-</del> ,	14 14 Section 32 T. 20S	r. 3W W.M.	
(2) TYPE OF WORK (check):		Bearing and distance from section or subdivisio	n corner	
It shandsomment, describe material and procedure in tem 12.	(2) TYPE OF WORK (check):		-	
(3) TYPE OF WELL:  (4) PROPOSED USE (check): Demeste 2 Industrial   Standers   Depth at which water was first found   101 ft.  State level 79 ft. below land surface. Data 5/15/75  Artesian pressure   Ibs., per iquare then. Date   Depth at which water was first found   101 ft.  State level 79 ft. below land surface. Data 5/15/75  Artesian pressure   Ibs., per iquare then. Date   Depth at which water was first found   101 ft.  State level 79 ft. below land surface. Data 5/15/75  Artesian pressure   Ibs., per iquare then. Date   Depth at which water was first found   101 ft.  State level 79 ft. below land surface. Data 5/15/75  Artesian pressure   Ibs., per iquare then. Date   Depth difficulty   Depth difficul	New Well 🖾 Deepening 🗌 Reconditioning 🗌 Abandon 🖂			
(3) TYPE OF WELL:   Carried   Domestic & Industrial   Municipal   Domestic & Industrial	If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed we	ATT.	
Static level   To the post of the performance   Test Well   Other   To the performance   Test Well   Test Wel	(3) TYPE OF WELL: (4) PROPOSED USE (check):	l `		
Some   Street   Domestia   Street   S	Potony M Duivon C			
(2) CASING INSTALLED: Threeded   Welded E   Diam. from   ft. to   ft. to   ft. Gage   Case   Diam. from   ft. to   ft. Gage   Diam. Slot dise   Set from   ft. to   ft. ft. Gage   Diam. Slot dise   Set from   ft. to   ft. ft. Gage   Diam. Slot dise   Set from   ft. to   ft. ft. Gage   Diam. Slot dise   Set from   ft. to   ft.	Cable   Jetted   Domestic   Mindustrial   Municipal			
Diam. from	Bored   Irrigation   Test well   Other	Artesian pressure lbs. per square inch. Date		
with at least one entry for each change of formation. Report each change of the change is trade.  Type of perforations in, by in.  perforations from fit to fit.  Type Model No.  Blue Gray Cone.  Blue Gray Sandstone  114 150  Blue Gray Sandstone  114 150  Blue Gray Sandstone  Type for the state for the sea	6 "Diam. from 0 ft. to 74 ft. Gage •250 ft. to ft. Gage •250 ft. to ft. Gage	Depth drilled 150 ft. Depth of completed well 150 ft.  Formation: Describe color, texture, grain size and structure of materials;		
Size of perforations   Size of perforations   Size of perforations from   Size of size   Size of size of size of size of size   Size of	(b) PERFORATIONS: Perforated?   Yes   M No.	with at least one entry for each change of formation. Report each change in		
perforations from fit. to fit perforations from fit. to fit perforations from fit. to fit perforations from fit. to fit.    perforations from fit. to fit. fit. fit. fit. fit. fit. fit. fit.		MATERIAL	From To SWL	
perforations from f.t. to ft. ft. perforations from f.t. to ft. ft. perforations from f.t. to ft.	Size of perforations in, by in,	Top Soil	0 1	
perforations from ft. to ft. t				
From Clay & Poulders   32   58	F 4.12		11 32	
Company   Comp		Brown Clay & Boulders		
Manufacturer's Name    Model No.   Slot size   Set from   fit to   fit     Diam.   Slot size   Set from   fit to   fit     Drawdown is amount water level is lowered below static level     Was a pump test made?   Yes   No   No   fit     Pailer test   15   gal./min. with   fit. drawdown after   hrs.     Artesian flow   g.p.m.     Drawdown is amount water level is     Was sal.   Min.   Min.   fit. drawdown after   hrs.     Artesian flow   g.p.m.     Drawdown is amount water level is     Was sal.   Min.   Min.   fit.   drawdown after   hrs.     Work started   S/14/75   19   Completed   S/15/75   19     Date well drilling machine moved off of well   S/15/75   19     Drilling Machine Operator's Certification:     This well was constructed under my direct supervision     Materials used and information reported above are true to my best knowledge and belief.     Signed   Address of bentonite used in well seal   1.3   sacks     Drilling Machine Operator's License No.   521     Water Well Contractor's Certification:     This well was drilled under my direct supervision     Materials used and information reported above are true to my best knowledge and belief.     Signed   Amount of the min.		Brown Claystone	58   66	
Blue Gray Sandstone   114   150	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Gray Sandstone		
Diam. Slot size Set from ft. to ft. Diam. Slot size Set from ft. Diam. Slot size Set from ft. to ft. Diam. Slot size Set from ft. to ft. Diam. Slot size Set from ft. Diam. Slot size Set Set Set from ft. Diam. Slot size Set Set from ft. Diam. Slot	•	Blue Gray Cong.		
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? \( \text{ Yes } \) No if yes, by whom?  Yeld: \( \text{ gal/min. with } \) ft. drawdown after \( \text{ hrs. } \) ns.  """""""""""""""""""""""""""""""""""		Blue Gray Sandstone	114 150	
(8) WELL TESTS:   Drawdown is amount water level is   Dowered below static level    Was a pump test made?   Yes   No If yes, by whom?    Mode				
Bailer test   15 gal/min. with   ft. drawdown after   hrs.	Diam. Slot size Set fromft. to ft.			
Yeld: gal./min. with ft. drawdown after hrs.	(8) WELL TESTS: Drawdown is amount water level is lowered below static level			
" " " " " " " " " " " " " " " " " " "	Was a pump test made? ☐ Yes ☒ No If yes, by whom?			
Bailer test 15 gal./min. with 71 ft. drawdown after 1 hrs.  Artesian flow g.p.m.    Special properature of water   Depth artesian flow encountered   ft.	Yield: gal./min. with ft. drawdown after hrs.			
Bailer test 15 gal/min, with 71 ft. drawdown after 1 hrs.  Artesian flow  g.p.m.  Well seal of water Depth artesian flow encountered ft.  Well seal—Material used Cement  Well sealed from land surface to 72 ft.  Diameter of well bore below seal 0 in.  Diameter of well bore below seal 10 in.  Diameter of sacks of cement used in well seal 13 sacks  Number of sacks of bentonite used in well seal sacks  Brand name of bentonite  Number of pounds of hentonite per 100 gallons of water   100 gallons   100 gallons of water   100 gallons   100	$n = \cdots = n$			
Bailer test 15 gal./min. with 71 ft. drawdown after 1 hrs.  Artesian flow g.p.m.  hperature of water Depth artesian flow encountered ft.  (9) CONSTRUCTION:  Well seal—Material used Cement  Well sealed from land surface to 72 ft.  Diameter of well bore to bottom of seal 10 in.  Diameter of well bore to below seal 6 in.  Number of sacks of cement used in well seal 13 sacks  Number of sacks of bentonite used in well seal sacks  Brand name of bentonite  Number of pounds of bentonite per 100 gallons of water   10s / 100 gals.  Was a drive shoe used?   Yes No Plugs Size: location ft.  Did any strata contain unusable water?   Yes No No Plugs Size: location ft.  Type of water?   4 depth of strata    Method of sealing strata off   Was well gravel packed?   Yes No Size of gravel:    Work started 5/14/75 19 Completed 5/15/75 19  Date well drilling machine moved off of well 5/15/75 19  Date well drilling machine moved off of well 5/15/75 19  Date well drilling machine moved off of well 5/15/75 19  Date well drilling machine moved off of well 5/15/75 19  Date well drilling machine moved off of well 5/15/75 19  Date well drilling machine moved off of well 5/15/75 19  Date well drilling machine moved off of well 5/15/75 19  Date well drilling machine moved off of well 5/15/75 19  Date well drilling machine moved off of well 5/15/75 19  Date well drilling machine operator's Certification:  [Signed]	" " " " " " " " " " " " " " " " " " " "		-	
Artesian flow  Liperature of water  Depth artesian flow encountered  Liperature of water  Liperature of water  Depth artesian flow encountered  Liperature of water  Liperature of water and belief  Liperature of water and belie		-		
Work started 5/14/75 19 Completed 5/15/75 19  Date well drilling machine moved off of well 5/15/75 19  Date well drilling machine operator's Certification:  This well was constructed under my direct supervision.  Materials used and information reported above are true to my best knowledge and belief.  [Signed] Date Machine Operator's Certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Name Casey Jones Well Drilling Co., Inc.  (Person, firm or corporation)  (Type or print)  Address Rt 8 Box 695 Pleasant Hill, Oregon  [Signed] Date Machine Opera				
(9) CONSTRUCTION:  Well seal—Material usedCement		Work started 5/14/75 19 Complete	d 5/15/75 19	
Well seal—Material used Cement  Well sealed from land surface to 72 ft.  Diameter of well bore to bottom of seal 10 in.  Diameter of well bore below seal 6 in.  Number of sacks of cement used in well seal 13 sacks  Number of sacks of bentonite used in well seal sacks  Brand name of bentonite  Number of pounds of bentonite per 100 gallons of water libs/100 gals.  Was a drive shoe used?   Yes   No Plugs   Size: location   ft.  Did any strata contain unusable water?   Yes   No Plugs   No Size of gravel:  Method of sealing strata off  Was well gravel packed?   Yes   No Size of gravel:			- 1- 1	
Well sealed from land surface to 72 ft.  Diameter of well bore to bottom of seal 10 in.  Diameter of well bore below seal 6 in.  Number of sacks of cement used in well seal 13 sacks  Number of sacks of bentonite used in well seal sacks  Brand name of bentonite  Number of pounds of bentonite per 100 gallons  of water   Diameter of pounds of bentonite per 100 gallons  of water   Did any strata contain unusable water?   Yes   No  Type of water?   depth of strata  Method of sealing strata off  Was well gravel packed?   Yes   No Size of gravel:  This well was constructed under my direct supervision.  Materials used and information reported above are true to my best knowledge and belief.  [Signed]   Materials used and information reported above are true to my best knowledge and belief.  [Signed]   Materials used and information reported above are true to my best knowledge and belief.  [Signed]   Materials used and information reported above are true to my best knowledge and belief.  [Signed]   Materials used and information reported above are true to my best knowledge and belief.  [Signed]   Materials used and information reported above are true to my best knowledge and belief.  [Signed]   Materials used and information reported above are true to my best knowledge and belief.  [Signed]   Materials used and information reported above are true to my best knowledge and belief.  [Signed]   Materials used and information reported above are true to my best knowledge and belief.  [Signed]   Materials used and information reported above are true to my best knowledge and belief.  [Signed]   Materials used and information reported above are true to my best knowledge and belief.  [Signed]   Materials used and information reported above are true to my best knowledge and belief.  [Signed]   Materials used and information reported above are true to my best knowledge and belief.  [Signed]   Materials used and information reported above are true to my best knowledge and belief.  [Signed]   Materials used and information per to my be	. O	Drilling Machine Operator's Cartification		
Well sealed from land surface to	- · · · · · · · · · · · · · · · · · · ·		direct supervision.	
Diameter of well bore below seal			above are true to my	
Number of sacks of cement used in well seal 13 sacks  Number of sacks of bentonite used in well seal sacks  Brand name of bentonite  Number of pounds of bentonite per 100 gallons of water but a drive shoe used? Yes No Plugs Size: location ft.  Did any strata contain unusable water? Yes No  Type of water? depth of strata  Method of sealing strata off  Was well gravel packed? Yes No Size of gravel:  Number of sacks of cement used in well seal sacks  Brand name of bentonite used in well seal sacks  Brand name of bentonite used in well seal sacks  Brand name of bentonite used in well seal sacks  Brand name of bentonite used in well seal sacks  Brand name of bentonite used in well seal sacks  Brand name of bentonite used in well seal sacks  Brand name of bentonite used in well seal sacks  Brand name of bentonite used in well seal sacks  Brand name of bentonite used in well seal sacks  Brand name of bentonite used in well seal sacks  Brand name of bentonite used in well seal sacks  Brand name of bentonite used in well seal sacks  Brand name of bentonite used in well seal sacks  Brand name of bentonite used in well seal sacks  Brand name of bentonite used in well seal sacks  Brand name of bentonite used in well seal sacks  Brand name of bentonite used in well seal sacks  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 Casey Jones Well Drilling Co., Inc.  (Person, firm or corporation) (Type or print)  AddressRt 8 Box 695 Pleasant Hill, Oregon  (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 Casey Jones Box 695 Pleasant Hill, Oregon				
Number of sacks of bentonite used in well seal sacks  Brand name of bentonite  Number of pounds of bentonite per 100 gallons of water box drive shoe used?  Yes No Plugs Size: location ft.  Did any strata contain unusable water?  Yes No  Type of water? depth of strata  Method of sealing strata off  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 Casey Jones Well Drilling Co., Inc.  (Person, firm or corporation) (Type or print)  AddressRt 8 Box 695 Pleasant Hill, Oregon  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 Casey Jones Well Drilling Co., Inc.  (Person, firm or corporation) (Type or print)  AddressRt 8 Box 695 Pleasant Hill, Oregon  Water Well Contractor's Certification:  Name Casey Jones Well Drilling Co., Inc.  (Person, firm or corporation) (Type or print)  (Water Well Contractor's Certification:		(Drilling-Machine (perator)	•	
Brand name of bentonite  Number of pounds of bentonite per 100 gallons of water		Drilling Machine Operator's License No.	521	
Number of pounds of bentonite per 100 gallons of water				
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Was a drive shoe used?   Yes No Plugs Size: location ft. Did any strata contain unusable water?   Yes No Plugs Size: location ft. Did any strata contain unusable water?   Yes No No Plugs Size: location ft. Did any strata contain unusable water?   Yes No No Plugs Size: location ft. Did any strata contain unusable water?   Yes No No Plugs Size: location ft. Did any strata contain unusable water?   Yes No Plugs Size: location ft. Did any strata contain unusable water?   Yes No Plugs Size: location ft. Did any strata contain unusable water?   Yes No Plugs Size: location ft. Did any strata contain unusable water?   Yes No Plugs Size: location ft. Did any strata contain unusable water?   Yes No Plugs Size: location ft. Did any strata contain unusable water?   Yes No No Plugs Size: location ft. Did any strata contain unusable water?   Yes No No Plugs Size: location ft. Did any strata contain unusable water?   Yes No No Plugs Size: location ft. Did any strata contain unusable water?   Yes No No Plugs Size: location ft. Did any strata contain unusable water?   Yes No No Plugs Size: location ft. Did any strata contain unusable water?   Yes No No Plugs Size: location ft. Did any strata contain unusable water?   Yes No No Plugs Size: location ft. Did any strata contain unusable water?   Yes No No Plugs Size: location ft. Did any strata contain unusable water?   Yes No No Plugs Size: location ft. Did any strata contain unusable water?   Yes No No Plugs Size: location ft. Did any strata contain unusable water?   Yes No No Plugs Size: location ft. Did any strata contain unusable water?   Yes No No Plugs Size: location ft. Did any strata contain unusable water?   Yes No No Plugs Size: location ft. Did any strata contain unusable water?   Yes No No Plugs Size: location ft. Did any strata contain unusable water?   Yes No No Plugs Size: location ft. Did any strata contain unusable water?   Yes No No Plugs Size: location ft		Water Well Contractor's Certification:		
Was a drive shoe used?				
Did any strata contain unusable water?	Was a drive shoe used? ☐ Yes 🏿 No Plugs Size: location ft.			
Method of sealing strata off  Was well gravel packed? ☐ Yes ☒ No Size of gravel: [Signed]	Did any strata contain unusable water?   Yes   No	(Person, firm or corporation) (Type or print)		
Method of sealing strata off  Was well gravel packed? ☐ Yes ☒ No Size of gravel: [Signed]		AddressRt 8 Box 695 Pleasant Hi	ill, Oregon	
Was well gravel packed?  Yes X No Size of gravel: (Water Well Contractor)	Method of sealing strata off	Isigned (ABDI) III	Mil	
Gravel placed from ft. to ft. Contractor's License No. 559 Date 5/15/75 19	Was well gravel packed? ☐ Yes ☒ No Size of gravel:	(Water Well Contra		
	Gravel placed from ft. to ft.	Contractor's License No559. Date	5/1 <b>8</b> /75 , 19	