DECENTED #

EPORT S

18/47-99

State Well No.State Permit No.

File Original and First Copy with the STATE ENGINEER, SALEM, OREGON STATE WATER WELL REPORT

	*	"/	• •	-	- 1
Well No			G	957	

Name Harry Namba Address Rt. 1 Box 18A Ontario, Oregon (2) LOCATION OF WELL: County Malheur Owner's number, if any 1 SW 4 SE 4 Section 9 T. 18S R. 17 E W.M. Bearing and distance from section or subdivision corner 2593 ft. S and 36 ft. E from the NW corner of NW 1/h SE 1/h of Sec. 9, T. 18S R. 17E W. W. SE 4 Section 9 T. 18S R. 17E W. W. SE 4 Section 9 T. 18S R. 17E W. W. W. SE 4 Section or subdivision corner (3) TYPE OF WORK (check): County Malheur Owner's number, if any 1 County Malheur Owner's number of war. County Malheur Owner's number of war. County Malheur Owner's number of war. County	hrs.			
Ontario, Oregon (2) LOCATION OF WELL: County Malheur Owner's number, if any— SW 14 SE 14 Section 9 T. 18S R. 17 E W.M. Bearing and distance from section or subdivision corner 2593 ft. S and 36 ft. E from the NW corner of NW 1/L SE 1/L of Sec. 9, T. 18S R. 1/B W.M. (3) TYPE OF WORK (check): One will Depending Reconditioning Abandon MATERIAL (4) PROPOSED USE (check): Omestic Industrial Municipal Cable Dug Bored Trigation Test Well Other Dug Bored Test Well Of Casing Institute Manager Manag	"			
County Malheur Owner's number, if any 1				
County Malheur Owner's number, if any 1 SW 4 SE 1/4 Section 9 T. 1/4 SE 1/4 of Sec. 9 T. 1/4 SE 1/4 SE 1/4 of Sec. 9 T. 1/4 SE 1/	hrs.			
County Malheur Owner's number, if any 1 SW ½ SE ½ Section 9 T. 18S R. 17 E W.M.				
SN 1/4 SE 1/4 Section 9 T. 18S R. 1/7 E W.M. Bearing and distance from section or subdivision corner 2593 ft. S and 36 ft. E from the NW corner of NW 1/1 SE 1/1; of Sec. 9, T. 18S R. 1/7E W.M. (3) TYPE OF WORK (check): Well Depending Reconditioning Abandon and and describe material and procedure in Item 11. (4) PROPOSED USE (check): Domestic Industrial Municipal Rotary Driven Cable Jetted Dug Bored X. (6) CASING INSTALLED: Threaded Welded T. 2 "Diam from ft. to ft. Gage Diam from ft. to ft. Gage T. 18S R. 1/7 E W.M. Temperature of water Was a chemical analysis made? Yes Temperature of water Temperature of water				
Bearing and distance from section or subdivision corner 2593 ft. S and 36 ft. E from the NW corner of NW 1/h SE 1/h of Sec. 9, T. 18S R. 17E W.M. (12) WELL LOG: Diameter of well				
2593 ft. S and 36 ft. E from the NW corner of NW 1/h SE 1/h of Sec. 9, T. 18S R. 47E W.M. (3) TYPE OF WORK (check): Well Deepening Reconditioning Abandon Abandon Deepening Reconditioning Abandon Deepening Reconditioning Describe material and procedure in Item 11. (4) PROPOSED USE (check): Domestic Industrial Municipal Cable Detted Dug Bored Restriction Dug Describe Describe by color, character, size of material and struct show thickness of aquifers and the kind and nature of the material structum penetrated, with at least one entry for each change of formation: Describe by color, character, size of material and struct show thickness of aquifers and the kind and nature of the material and protected in Item 11. MATERIAL FROM MATERIAL FROM MATERIAL FROM Depth drilled Depth drilled	<u>, L. 20</u>			
Stratum penetrated, with at teast one entry for each change of the condition of the condi	ft.			
Stratum penetrated, with at teast one entry for each change of the condition of the condi	ture, and I in each			
(3) TYPE OF WORK (check): New Well Deepening Reconditioning Abandon andonment, describe material and procedure in Item 11. (4) PROPOSED USE (check): (5) TYPE OF WELL: Domestic Industrial Municipal Rotary Driven Driven Driven Dug Bored Irrigation Test Well Other Dug Bored (6) CASING INSTALLED: Threaded Welded "Diam. from Office for Gage Unknown fit. to fit. Gage Unknown fit. to fit. Gage "Diam. from	rmation.			
New Well Deepening Reconditioning Abandon Abandon Abandon Abandonment, describe material and procedure in Item 11.	TO			
Domestic Industrial Municipal Rotary Driven Cable Jetted Driller Moved Irrigation Test Well Other Dug Bored Cable Dug Bored Cable Dug Driller Moved (6) CASING INSTALLED: Threaded Welded Cable Driller Moved				
Domestic Industrial Municipal Rotary Driven Cable Jetted Driller Moved Irrigation Test Well Other Dug Bored Dug Bored Driller Moved (6) CASING INSTALLED: Threaded Welded Dug Did not be seen Driller Moved Driller Moved (6) CASING INSTALLED: Threaded Welded Dug Driven Driller Moved Driller Move				
Cable Jetted Dug Bored				
(6) CASING INSTALLED: Threaded	·			
12 "Diam. from 0 ft. to 15 ft. Gage unknown Diam. from ft. to ft. Gage				
12 "Diam. from 0 ft. to 15 ft. Gage unknown Diam. from ft. to ft. Gage				
"Diam. from ft. to ft. Gage				
(II) DEDECD AUTONS. Parforsted? [] Ves [FNo				
(7) PERFORATIONS: Perforated? Yes XNo				
SIZE of perforations in. by in.				
perforations from ft. to ft.				
perforations from ft. to ft.				
perforations from ft. to ft.				
perforations from				
perforations fromft. toft.				
J.F.				
(8) SCREENS: Well screen installed	<u> </u>			
Manufacturer's Name	 			
Type	ļ			
Slot size Set from ft. to ft.	<u> </u>			
Diam. Slot size Set from ft. to Work started 19 Completed	19 46			
(19) DIIMD.				
(9) CONSTRUCTION: (13) PUMP:				
Was well gravel packed? Yes No Size of gravel: Manufacturer's Name Fairbanks Morse				
Gravel placed fromft. toft. Type:TurbineH.P.	·>			
Was a surface seal provided? ☐ Yes INo To what depth?	availal			
true to the best of my knowledge and belief.	report is			
Type of water? Deput of States				
Method of sealing strata off NAME (Person, firm, or corporation) (Type or prin				
(10) WATER LEVELS.				
1/2 // Address				
The state of the s				
Artesian pressure lbs. per square inch Date Driller's well number				
Log Accepted by: [Signed](Well Driller)				
None managed (Well Driller)				
[Signed] License No. Date Date Date				