STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

WELL LD. # L	31834	
START CARD #	120325	

Address S047 K.G.G.W. K.G.G.W. K.G.	Instructions for completing this report are on the last page of this form.			
State County Co	(1) OWNER: Well Number	(9) LOCATION OF WELL by legal description:		
Section	Nome Mike Brown	County Lane Latitude Longitude		
20 YVED OF WORK New Word Cable August Street Affers of Use (from extraction) Use In Tork to f HWy 56 Street Affers of Use (from extraction) Use In Tork to f HWy 56 Street Affers of Use (from extraction) Use In Tork to f HWy 56 Street Affers of Use (from extraction) Use In Tork to f HWy 56 Street Affers of Use (from extraction) Use In Tork to f HWy 56 Street Affers of Use (from extraction) Use In Tork to f HWy 56 Street Affers of Use (from extraction) Use In Tork to f HWy 56 Street Affers of Use (from extraction) Use In Tork to f HWy 56 Street Affers of Use In Tork tork to f HWy 56 Street Affers of Use In Tork to f HWy	Address 85047 Ridgeway Rd.	Township 18S N or S Range 3W E or W. WM.		
SPARIES MICHAETHOR: Cable Auger Cable Auger Cable Auger Cable Auger Cable Cable		Section 13 24 NZ SE 1/4 SW-NW 1/4		
SPARIES MICHAETHOR: Cable Auger Cable Auger Cable Auger Cable Auger Cable Cable	(2) TYPE OF WORK	Tax Lot 309 (200 Lot Block Subdivision		
		Street Address of Well (or nearest address) Oubc Not an or any standard Spanish Con intersection—Figure 0.08		
Other Othe				
Artesian pressure The per square inch. Date		1 \ 1 \ 2 \ 2 \ 2 \ 2 \ 2 \ 2 \ 2 \ 2 \		
Domestic Command Industrial Infrigation Command Industrial Industrial Domestic Control				
Thermal Dispection Linestock Other				
Septical Construction approved Yes No Depth of Completed Well 78 ft.		(II) WATER BEARING LONES:		
Special Construction approval Yes 3 No Depth of Completed Well 78 ft. Explosives used Yes 3 No Type		Penth at which water was first found 67		
Explosive used Yet No Type	· ·			
Mole Seal From To Material From To Satus or passeds	Explosives used Ves VNo Type Amount	From To Estimated Flow Rate SWL		
Diameter From To Material From To Sarks or posseds 10° 0 1° 0 0 1° 0 0 1° 0 1° 0 1° 0 1° 0 1° 0 1° 0 1° 0 1° 0 1° 0 1° 0 1° 0 1° 0 1° 0 1° 0 0 0 0 0 0 0 0 0		69 76 20 7		
How was seal placed: Method A B ZiC D E				
How was seal placed: Method A B ZiC D E				
How was seal placed: Method A B B C D B Ground Elevation Ground Elevation Gravel placed from ft. to ft. Material Size of gravel Go CaSING/ILIVER: Diameter From To Gauge Steel Plastik Widded Threaded Cating: 6" +2 78 250 B B B Cating: 6" +2 78 250 B B Cating: 6" +2 78 250 B B B Cating: 6" +2 78 250 B B B Cating: 6" Free To size Number Diameter size Cating Liner: Cating: 6" From To size Number Diameter size Cating Liner: Cating: 6" From To size Number Diameter size Cating Liner: Cating: 6" From To size Number Diameter size Cating Liner: Cating: 6" From To size Number Diameter size Cating Liner: Cating: 6" From To size Number Diameter size Cating Liner: Cating: 6" From To size Number Diameter size Cating Liner: Cating: 6" From To size Number Diameter size Cating Liner: Cating: 6" From To size Number Diameter size Cating Liner: Cating: 6" From To size Salet Sale				
How was seal placed: Method A B B C D E				
How was seal placed: Method A B B C D E		- (12) WELL LOG:		
Material Material Material Size of gravel	How was seal placed: Method A B XC D			
Casing: 6" +2 78 250 X	Other			
Casing: 6" +2 78 250 X	Backfill placed from ft. to ft. Material	_		
Date started T-26-99 Completed T-27-99	Gravel placed from ft. to ft. Size of gravel			
Casing: 6" +2 78 250				
Completed Comp		d		
Complete Construction Construc	Casing: 6" +2 /8 250 X			
Final location of shoc(s)				
Final location of shoe(s) City PERFORATIONS/SCREENS: Perforations Method Screens Type Material Telefolipe size Casing Liner Saltem, OREGON SALEM, OREGON Completed T-27-99				
Final location of shoe(s) CT PERFORATIONS/SCREENS: Perforations Method Screens Store S		RECEIVED		
Final location of shoe(s) (7) PERFORATIONS/SCREENS: Perforations Method				
Perforations Method Screens Type Material Telepipe Size Number Diameter size Casing Liner SALEM, OREGON SALEM, OREGON SALEM, OREGON SALEM, OREGON				
Perforations Method		AUG 1 1 1999		
Screens Type	• •			
Solot Size Number Diameter Size Casing Liner	Screens Type Material	WATER RESOURCES DEPT		
(8) WELL TESTS: Minimum testing time is I bour Date started T-26-99 Completed T-27-99	Slot Tele/pipe			
Careful pump				
Careful pump]		
Careful pump]		
Completed Tool] 		
Pump		<u> </u>		
Pump		7-26-99 Completed 7-27-99		
Pump	(8) WELL TESTS: Minimum testing time is 1 bour	2.00 5.02.20		
Yield gal/min Drawdown Drill stem at Time ZO 71 78 1 hr.				
Temperature of water 56 Depth Artesian Flow Found Was a water analysis done? Yes By whom I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief. Depth of strata: Signed Signed Date Text		I of this well is in compliance with Oregon water supply well construction standards.		
Temperature of water56		1 11 11 2		
Temperature of water		WWC Number 1/22		
Temperature of water		- \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Was a water analysis done? Yes By whom	Temperature of water 56 Denth Artesian Flow Found			
Did any strata contain water not suitable for intended use? Too little Saity Muddy Odor Colored Other Depth of strata: Depth of strata: Depth of strata: Too little Signed Depth of strata: Depth of strata: Depth of strata: Too little performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief. Signed Date 7-27-99	Tomporado or willow	Laccept responsibility for the construction, alteration, or abandonment work		
Saity Muddy Odor Colored Other Construction standards. This report is true to the best of my knowledge and belief. Depth of strata: Signed Signed Odor Colored Other Strata Over Number 1541 Date 7-27-99		performed on this well during the construction dates reported above. All work		
Depth of strata: Signed WWC Number 1541 Date 7-27-99		construction standards. This report is true to the best of my knowledge and belief.		
Signed	_ · _ · — · · — · · · · · · · · · · · · · ·	WWC Number 1541		
OBIGINAL WATER RESOURCES DEPARTMENT FIRST COPY - CONSTRUCTOR SECOND COPY + CUSTOMER	•	Signed		
	ORIGINAL – WATER RESOURCES DEPARTMENT FIRST COPY -	CONSTRUCTOR SECOND COPY CUSTOMER		