STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210) **BAKE 52792**

WELL I.D. LABEL# L 138004 START CARD # 1051997 ORIGINAL LOG #

10/25/2021	

(1) LAND OWNER Owner Well I.D.		
First Name RANDY Last Name RUPP	(9) LOCATION OF WELL (legal description)	
Company RUPP RANCHES	County BAKER Twp 7.00 S N/S Range 39.00 E E/W WM	
Address 176 KRANICHWOOD ST.	Sec 15 SW 1/4 of the NE 1/4 Tax Lot 29	
City RICHLAND State WA Zip 99352 2) TYPE OF WORK New Well Deepening Conversion	Tax Map Number Lot	
	Tax Map Number Lot	DMS or DD
Alteration (complete 2a & 10) Abandonment(complete 5a) 2a) PRE-ALTERATION	Long "or -117.92034459	DMS or DD
Dia + From To Gauge Stl Plstc Wld Thrd	Street address of well • Nearest address	
Casing:	47347 HWY 30 HAINES OR. 97833	
Material From To Amt sacks/lbs		
Seal:	(10) CTATIC WATER I EVEL	
(3) DRILL METHOD	(10) STATIC WATER LEVEL Date SWL(psi) +	SWL(ft)
X Rotary Air	Existing Well / Pre-Alteration	SWL(II)
Reverse Rotary Other	Completed Well 9/14/2021	14
(4) PROPOSED USE Domestic Irrigation Community	Flowing Artesian? Dry Hole?	
Industrial/ Commercial X Livestock Dewatering	WATER BEARING ZONES Depth water was first found	160.00
Thermal Injection Other	SWL Date From To Est Flow SWL(psi)	
		· SWE(II)
1177	7/15/2021	14
Depth of Completed Well 570.00 ft.	9/14/2021 210 327 90	14
BORE HOLE SEAL sacks/ Dia From To Material From To Amt lbs		
Dia From To Material From To Amt Ibs 10 0 19 Granular Bentonite 0 19 12 S		
6 19 570 Calculated 8.67	1	
	(11) WELL LOC	
Calculated	(11) WELL LOG Ground Elevation	
How was seal placed: Method A B C D E	Material From	То
XOther HYDRATED BENTONITE	loam brn hard 0	2
Backfill placed from ft. to ft. Material	sand gravel 2	9
Filter pack from ft. to ft. Material Size	basalt frac blk med 9	53
Explosives used: Yes Type Amount	basalt w/silts brn/purple 53 basalt very frac w/shale tan and silts 56	56 85
5a) ABANDONMENT USING UNHYDRATED BENTONITE	basalt frac purple/blk w/shale blue 85	160
Proposed Amount Actual Amount	basalt very frac w/shale tan/green 160	210
	basalt frac blk 210	327
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	sandstone white/grn w/basalt 327	390
● 6 X 1 19 25 ● X □	sandstone white/brn w/basalt 390	458
	granite sandstone white/blk m/soft 458	465
	granite sndstone brn/white w/basalt 465 sandstone brn w/shale green 517	517 524
	sandstone on wishate green 517 sandstone and basalt multi/color 524	555
	granite salt/pepper 555	570
Shoe Inside Outside Other Location of shoe(s) 19		
Temp casing Yes Dia From + To		
7) PERFORATIONS/SCREENS		
Perforations Method		
Screens Type Material	Date Started 9/9/2021 Completed 9/14/2021	
Perf/ Casing/ Screen Scrn/slot Slot # of Tele/		
Screen Liner Dia From To width length slots pipe size	(unbonded) Water Well Constructor Certification	
	I certify that the work I performed on the construction, deepen abandonment of this well is in compliance with Oregon w	
	construction standards. Materials used and information reported	
	the best of my knowledge and belief.	
	License Number Date	
8) WELL TESTS: Minimum testing time is 1 hour		
Pump Bailer () Air Flowing Artesian	Signed	
	(bonded) Water Well Constructor Certification	
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 120 560 2		on abandanmant
300 2	I accept responsibility for the construction, deepening, alteration work performed on this well during the construction dates reported	
	performed during this time is in compliance with Oregon w	
Temperature 60 °F Lab analysis Yes By	construction standards. This report is true to the best of my knowl	
	License Number 2042 Date 10/25/2021	
Water quality concerns? Yes (describe below) TDS amount 174 ppm From To Description Amount Units	2072 10/23/2021	
	Signed JUSTIN RICARD (E-filed)	
	Contact Info (optional)	<u> </u>