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Type of Work: Construction Decommission Original installation NOI No. Proposed Use: Dewatering Irrigation Test Well Other Water Right Permit/Certificate No. Property Owner Name BRADLEY OWEN Well Street Address 3339 HIGHWAY 25 NORTH #48	nt of Ecology	
© Construction □ Decommission □ Original installation NOI No. Proposed Use: □ Domestic □ Demestic □ Domestic □ Industrial □ Municipal □ Property Owner Name BRADLEY OWEN Property Owner Name BRADLEY OWEN	nt of Ecology	
Proposed Use: Domestic Industrial Municipal Property Owner Name BRADLEY OWEN Test Well Other Water Right Fermino Certificate Ro. Eastern Waser Right Fermino Certificate Ro. Froperty Owner Name BRADLEY OWEN	nt of Ecolog	
Proposed Use: ■ Domestic		
Dewatering Irrigation Test Well Other Troperty Owner Name BNADET OWEN	shington O ff	
Well Street Address 3339 HIGHWAY 25 NORTH #48		
Construction Type: Method:		
■ New well		
□ Deepening □ Other □ Dug ■ Air- □ Mud-Rotary Tax Parcel No. 0619118		
Dimensions: Diameter of boring 6 in., to 384 ft. Was a variance approved for this well? ☐ Yes ■ No		
Depth of completed well 383 ft.		
Construction Details: Wall If yes, what was the variance for?		
Casing Liner Diameter From To Thickness Steel PVC Welded Thread 6 in. +2 379 in.	E FWA	
	or EWM	
in		
□ □ in. □ in. □ □ □ □ Latitude (Example: 47.12345)		
Perforations: ☐ Yes ■ No Type of perforator used Longitude (Example: -120.12345)		
No. of perforations Size of perforations in. by in. Driller's Log/Construction or Decommission Proced		
Perforated fromfl. tofl. below ground surface Formation: Describe by color, character, size of material and structure, and t nature of the material in each layer penetrated, with at least one entry for each		
Screens: ■ Yes □ No ■ K-Packer ⇒ Depth 373 ft. information. Use additional sheets if necessary.		
Manufacturer's Name JOHNSON Material From	То	
Type STAINLESS Model No. SAND BROWN O Diameter 6 in. Slot size 16 in. From 378 ft. to 383 ft. SAND BROWN 0	3	
Diameter in. Slot size in. from ft. to ft. SAND GRAVEL 3	16	
SAND GRAVEL BOULDERS 16	24	
Sand/Filter pack: ☐ Yes ■ No Size of pack material in. Materials placed from ft. to ft. SAND BROWN 24	93	
Surface Scale © Vee O No. To what double 18 8	140	
Material used in seal BENTONITE CLAY GRAY 140	198	
Did any strata contain unusable water? ☐ Yes ■ No CLAY SAND GRAY 198	240	
Type of water? Depth of strata SAND FINE 240	260	
Method of sealing strata off	380	
Pump: Manufacturer's Name Type: SAND GRAVEL 380 SAND FINE 383	383	
H.P Pump intake depth: ft. Designed flow rate: gpm	384	
Water Levels: Land-surface elevation above mean sea level ft.		
Stick-up of top of well casing ft. above ground surface		
Static water level 110 ft. below top of well casing Date 07/21/2020 Artesian pressure lbs. per square inch Date		
Artesian water is controlled by		
Well Tests: Was a pumping test performed? ■ No □ Yes ⇒ by whom?		
Yield gpm with ft. drawdown after hrs.		
Yield gpm with ft. drawdown after hrs.		
Yieldgpm with ft. drawdown afterhrs.		
Recovery data (time = zero when pump is turned off – water level measured from well top to water level)		
Fine Water Level Time Water Level Time Water Level		
Date of pumping test		
Bailer testgpm withft. drawdown afterhrs.		
Air test 25+ gpm with stem set at 380 ft. for 1 hrs. Date 07/21/2020		
Artesian flowgpm		
Temperature of water ° F Was a chemical analysis made? ☐ Yes ■ No Start Date <u>07/15/2020</u> Completed Date <u>07/21/2020</u>		
VELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all W	ashington well	
onstruction standards. Materials used and the information reported above are true to my best knowledge and belief.		
■ Driller ☐ Trainee ☐ PE – Print Name JOE DUNKIN Drilling Company FOGL E PUMP & SUPPLY, INC.		
Signature Address 2250 NORTH HIGHWAY		
The state of the s		