DEPARTMENT OF WATER WELL REPORT Notice of Intent No. W317581 ECOLOGY Unique Ecology Well ID Tag No. 87W630 Type of Work: State of Washington Site Well Name (if more than one well): Construction ☐ Decommission ☐ Original installation NOI No. Water Right Permit/Certificate No. Proposed Use: ☐ Industrial ☐ Municipal Domestic Property Owner Name KEVIN KENO ☐ Dewatering ☐ Irrigation ☐ Test Well ☐ Other Well Street Address Lyons Road Method: Construction Type: County KITTITAS City ELLENSBURG ☐ Jetted ☐ Cable Tool ☐ Driven M New well ☐ Alteration ☐ Deepening Other_ Dug Dug Air-☐ Mud-Rotary Tax Parcel No. 495134 Dimensions: Diameter of boring 6 in., to 103 Was a variance approved for this well? Yes No _ ft. Depth of completed well 103 If yes, what was the variance for? Wall Construction Details: Casing Liner Diameter From PVC Welded Thread To Thickness Steel _ixa. +3 { □ 6 .250 in 🔳 🗎 Location (see instructions on page 2): ☐ WWM or ■ EWM _in. 🗆 | 🗅 in. NE 1/4-1/4 of the SW 1/4; Section 29 Township 18 Range 20 in. 🗆 in. Latitude (Example: 47.12345) in. 🗆 | 🗆 ___ in. __ Longitude (Example: -120.12345) Perforations: Yes No Type of perforator used __ Driller's Log/Construction or Decommission Procedure No. of perforations Size of perforations _____ in. by _____ in. Formation: Describe by color, character, size of material and structure, and the kind and Perforated from _____ _ A. Ar __ It, below ground surface nature of the material in each layer penetrated, with at least one entry for each change of information. Use additional sheets if necessary. Screens: Yes No ☐ K-Packer ⇒ Depth _ Manufacturer's Name Material From To Model No. _ Type _ TOPSOIL Diameter ____ in. Slot size ____ in from ft to SANDSTONE/CLAY 22 Diameter _ în. Slot size _ in. from _ ft. to ROCK 22 81 Sand/Filter pack: Yes INo Size of pack material _____ in. FRACTURED ROCK 81 103 Materials placed from _____ ft. to __ ft. Surface Seal: Yes No To what depth? 18 ft. Material used in seal BENTONITE Did any strata contain unusable water? Yes No Type of water? _____ Depth of strata Method of sealing strata off Pump: Manufacturer's Name_ Type: H.P. ____ Pump intake depth:__ ft. Designed flow rate: Water Levels: Land-surface elevation above mean sea level _ Stick-up of top of well casing ____ ft. above ground surface Static water level 5 ft. below top of well casing Date 11/12/19 Artesian pressure _____ lbs. per square inch Date Artesian water is controlled by (cap, valve, etc.) Well Tests: Was a pumping test performed? ■ No ☐ Yes ⇒ by whom? Yield _____ gpm with ____ fl. drawdown after _ lars. Yield _____ gpm with ____ ft. drawdown after _ gpm with ____ fl. drawdown after ___ Yield Recovery data (time = zero when pump is turned off - water level measured from well top to water level) Time Water Level Time Water Level Time Water Level Bailer test _____gpm with ____ ft. drawdown after_ Air test 30 gpm with stem set at 83 ft. for 1 Artesian flow _____ gpm °F Was a chemical analysis made? 🗆 Yes 🖻 No Start Date 11/12/19 Completed Date 11/13/19 WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well

construction standards. Materials used and the information reported above are true to my best knowledge and belief...

■ Driller □ Trainee □ PE - Print Name JEREMY BACH	Drilling Company BACH DRILLING	
Signature	Address 3340 WILSON CREEK ROAD	
License No. 2536	City, State, Zip ELLENSBURG WA 98926	
IF TRAINEE: Sponsor's License No.	Contractor's	
Sponsor's Signature	Registration No. MIKEBDC942R6	Date 10/25/19