Temperature of water _

	WAT	ER	WELL	REP	OR1
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Type of Work: Construction



1000	DEPARTMENT OF
	ECOLOGY
	State of Washington

□ Decommission ⇒ Original installation NOI No. Proposed Use: Domestic ☐ Industrial ☐ Dewatering ☐ Test Well ☐ Irrigation ☐ Other Construction Type: Method: ■ New well ☐ Alteration ☐ Driven ☐ Jetted ☐ Cable Tool ☐ Mud-Rotary ☐ Deepening ☐ Other _ □ Dug ■ Air-110 Dimensions: Diameter of boring in., to_ 110 Depth of completed well __ Construction Details: Wall Casing Liner Diameter Thickness Steel PVC Welded Thread 6 in. +2 in. -10 4 • 110 in in. in. in. in Type of perforator used SKILSAW Perforations: Yes No No. of perforations 60 Size of perforations 3/8 in. by 6 Perforated from 80 ft. to 100 ft. below ground surface Screens: Yes No ☐ K-Packer ➡ Depth Manufacturer's Name Model No. Type _ in. from _ Diameter_ Slot size in. Slot size ft. to ft. in, from Diameter Sand/Filter pack: ☐ Yes ■ No Size of pack material 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 Depth of strata Type of water? 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 1472 ft. Stick-up of top of well casing _____ ft. above ground surface Static water level 73 ft. below top of well casing Date 04/16/2021 Artesian pressure ____ _ lbs. per square inch Date Artesian water is controlled by (cap, valve, etc.) Was a pumping test performed? ■ No □ Yes ⇒ by whom? Yield _ gpm with ____ ft. drawdown after _ hrs. __ gpm with _ ___ ft. drawdown after Yield hrs hrs. Yield _____ gpm with ____ ft. drawdown after ___ Recovery data (time = zero when pump is turned off - water level measured from well top to water level) Time Water Level Water Level Water Level Date of pumping test _ gpm with ____ ft. drawdown after Date 04/16/2021 Air test 1.5/2 gpm with stem set at 105 ft. for _ Artesian flow _____ gpm

oF Was a chemical analysis made? ☐ Yes ■ No

Notice of Intent No. WE41786	MECEIVE
Unique Ecology Well ID Tag No. BMH834	
Site Well Name (if more than one well):	MAY 1 0 2021
Site Well Name (if more than one well): Water Right Permit/Certificate No. Property Owner Name JOSH & JESSICA KEL Well Street Address 1894 BEACH VIEW WAY	Denous
Water Right Permit/Certificate No Property Owner Name JOSH & JESSICA KEY Well Street Address 1894 BEACH VIEW WAY City KETTLE FALLS County STE	Stem Intent of Ecolor
Well Street Address 1894 BEACH VIEW WAY	Washington Of
City KETTLE FALLS County STE	VENS
Tax Parcel No. 0380010	
Was a variance approved for this well? Yes	■ No
If yes, what was the variance for?	
Location (see instructions on page 2):	□ WWM or ■ EWM
NE 1/4-1/4 of the SW 1/4; Section 22 To	wnship 35 Range 37
Latitude (Example: 47.12345)	
Longitude (Example: -120.12345)	

Driller's Log/Construction or Decommission Procedure Formation: Describe by color, character, size of material and structure, and the kind and nature of the material in each layer penetrated, with at least one entry for each change of

Material	From	То
SAND COBBLES NO WATER	0	18
BROKEN SHALE W/SAND	18	40
SOFT SHALE	40	50
BROKEN SHALE	50	80
SAND RIVER ROCK W/WATER	80	93
BLACK HARD SHALE	93	97
HARD BEDROCK	97	100
BROKEN BEDROCK W/WATER	100	110
Start Date 04/13/2021 Completed	Date 04/16/2021	

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 AUSTIN GEE	Drilling Company FOGLE PUMP & SUPPLY	Y, INC.	
Signature (Address 2250 NORTH HIGHWAY		
License No. 3335	City, State, Zip COLVILLE, WA 99114		
IF TRAINEE: Sponsor's License No.	Contractor's		
Sponsor's Signature	Registration No. FOGLEPS095L4	Date 04/16/2021	