IF TRAINEE: Sponsor's License No.

Sponsor's Signature

WATER WELL REPORT	Notice of Intent No. WE35782	DECE	:N/ED
Type of Work:	Unique Ecology Well ID Tag No. BI G628	The United	s I V Iron tar
Type of Work:  Construction  State of Washington		11.11	0 0010
☐ Decommission	Site Well Name (if more than one well):	JUL 2	<del>3 2019 —</del>
Proposed Use:	Water Right Permit/Certificate No.		
☐ Dewatering ☐ Irrigation ☐ Test Well ☐ Other	Property Owner Name RHONDA HINSPERGER partment of Ecology Well Street Address 17643 HWY 21 N Eastern Washington Offi		
Construction Type: Method:			nington Util
■ New well         □ Alteration         □ Driven         □ getted         □ Cable Tool           □ Deepening         □ Other         □ Dug         ■ Air-         □ Mud-Rotary	City MALO County FEI	RRY	
Dimensions: Diameter of boring 6 in., to 120 ft.	Tax Parcel No. <u>33802900001100</u>		
Depth of completed well 120 ft.	Was a variance approved for this well?   Yes	■ No	
Construction Details: Wall	If yes, what was the variance for?		
Casing         Liner Diameter         From         To         Thickness         Steel         PVC Welded Thread           ■   □ 6 in. ±2         115         in. ■   □ □ □         □			
■	Location (see instructions on page 2): ☐ WWM or ■ EWM		
inininin.	NW 1/4-1/4 of the SE 1/4; Section 2 Township 38 Range 33		
ininin	Latitude (Example: 47.12345)		
Perforations: ☐ Yes ■ No Type of perforator used	Longitude (Example: -120.12345)		
No. of perforations in. by in.  Perforated from ft. to ft. below ground surface  Screens:  Yes  No  K-Packer Depth 110 ft.	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		
Manufacturer's Name JOHNSON	information. Use additional sheets if necessary.		
Type STAINLESS Model No.	Material LOAM BLACK	From	To
Diameter 5         in. Slot size 12         in. from 115 ft. to 120 ft.           Diameter in. Slot size in. from ft. to ft.	SAND GRAVEL	2	2
	COBBLES GRAVEL	11	11
and/Filter pack: ☐ Yes ■ No Size of pack material in.  Interials placed from ft. to ft.	SAND GRAVEL BROWN	14	26
urface Seal:  Yes  No To what depth? 115 ft.	SAND FINE BROWN	26	30
faterial used in seal BENTONITE & CASING	SAND FINE BROWN DAMP	30	98
id any strata contain unusable water?   Yes  No	SAND MEDIUM/FINE WET	98	100
ype of water? Depth of strata	SAND FINE DAMP SAND MEDIUM/FINE WET	100	115
Method of sealing strata off	SAND MEDIOM/FINE WET	115	120
Tump:         Manufacturer's Name         Type:            H.P.          Pump intake depth:         ft. Designed flow rate:			
Vater Levels: Land-surface elevation above mean sea level ft.	1		
tick-up of top of well casing ft. above ground surface tatic water level30 ft. below top of well casing Date06/28/19			
rtesian pressure lbs. per square inch Date			
rtesian water is controlled by (cap, valve, etc.)			
/ell Tests:			
vas a pumping test performed? ■ No ☐ Yes ⇒ by whom?			-
ieldgpm withft. drawdown afterhrs.			
ield gpm with ft. drawdown after hrs.			
ecovery data (time = zero when pump is turned off – water level measured from well p to water level)			
me Water Level Time Water Level Time Water Level			
ate of pumping test			
rest 20 gpm with ft. drawdown after hrs.			
r test gpm with stem set at119 ft. for hrs Date06/28/19 tesian flow gpm			
emperature of water ° F Was a chemical analysis made?   Yes No	Start Date 06/28/19 Completed Da	ata 06/28/10	•
ELL CONSTRUCTION CERTIFICATION: I constructed and/or accept re nstruction standards. Materials used and the information reported above are tro	espansibility for construction of this wall and its		ashington well
■ Driller □ Trainee □ PE − Print Name AUDIE MCCURDY	Drilling Company FOGLE PUMP AND SUI	PPLY, INC.	
Signature Chale M. Cura)	Address PO BOX 456		
License No. 2690	City, State, Zip REPUBLIC, WA 99166		

Contractor's

Registration No. FOGLEPS095L4

Date 06/28/19