WATER WELL REPORT



Type of Work: Construction

□ Decommission	installation NOI No.	tal and solver ware to be due to a	Water Right Permit/Cer
Proposed Use: Domestic Dewatering Inrigation	□ Industrial □ Mur □ Test Well □ Othe	nicipal er	Property Owner Name
			Well Street Address 34
Construction Type:	Method:	ted Cable Tool	City VALLEY
New well Alteration Deepening Other	🔄 🗆 Dug 🔳 Ai	r- 🛛 Mud-Rotary	Tax Parcel No. 53173
Dimensions: Diameter of boring		ft.	Was a variance approve
Depth of completed w	ell <u>300</u> ft.		16
Construction Details:	Wall		If yes, what was the van
Casing Liner Diameter From $\square \square \underline{6} in. \underline{+2}$	10 Thickness Steel	PVC welded Thread	Location (see instructio
$\square \blacksquare \underline{4} \text{ in. } \underline{7}$	120 in. []		and a second a second second second
□ □in	in. []		$\underline{NE} \frac{1}{4} - \frac{1}{4} \text{ of the } \underline{SV}$
□ □ in			Latitude (Example: 47.
Perforations: Vac DNa	Trans of another second SKII	SAW	Longitude (Example: -
Perforations: Yes INO No. of perforations 80	Size of perforations 1/4 in	by 7 in	Driller's Lo
Perforated from 247 fl. to 300	ft. below ground surface	. <i>oy</i> n.	Formation: Describe by co
Screens: 🗆 Yes 🔳 No	□ K-Packer 🖙 I)anth A	nature of the material in ea information. Use additiona
Manufacturer's Name		n.	and the second se
Туре	Model No		M
Diameter in. Slot size	in. from ft. to	ft.	SANDY LOAM
Diameter in. Slot size	in. from ft. to	ft_	CLAY
Sand/Filter pack: 🗆 Yes 🛛 🔳 No	Size of pack material	_ in.	GRAVEL
Materials placed from ft. to _	ft.		GRAVEL AND SAND
Surface Seal: Yes D No T			BASALT GRAY SOFT BROKEN BASALT BR
Material used in seal BENTONITE			BASALT GRAY SOFT
Did any strata contain unusable water? 🗆 Yes 🔳 No			BASALT WHITE SOFT
Type of water?			BASALI WHITE SOF
Method of sealing strata off		na vone protek und zw. zwiel de recette w europaenie klas	
Pump: Manufacturer's Name	Туре:		
H.P. Pump intake de	pth: ft. Designed flow	rate: gpm	· · · · · · · · · · · · · · · · · · ·
Water Levels: Land-surface elevation	on above mean sea level	ft.	
Stick-up of top of well casing		0,0000	
Static water level <u>153</u> ft. below Artesian pressure <u>Ibs. per squ</u>			
Artesian water is controlled by	are inch Date		
	(any) raise, erei		
Well Tests: Was a pumping test performed?	No. The the busies of		
Yield gpm with ft. dra			-
Yield gpm with ft. dra			
Yield gpm with ft. dra	wdown after hrs.		
Recovery data (time - zero when pu top to water level)	mp is turned off - water level m	easured from well	
Time Water Level Time	Water Level Time	Water Level	n
and the second			Eas
	Manthaineoneoneoneoneoneoneoneoneoneoneoneoneon	all and the second s	Lads
Date of pumping test		analogical data south an	
Bailer test gpm with ft.	drawdown after hrs.		
Air test gpm with stem set a	299 ft. for <u>1</u> hrs.	Date 07/28/2022	
Artesian flow gpm	Was a chamical analysis model	D Van E Va	
Temperature of water ° F	was a chemical analysis made?	LI I CS LE NO	Start Date 07/26/2022

Notice of Intent No. WE49205		
Unique Ecology Well ID Tag No. BNL032		
Site Well Name (if more than one well):		
Water Right Permit/Certificate No.		
Property Owner Name CHRIS ROLEY		
	ND	
Well Street Address 3445 GLASSER HILL ROA		100 Mile 100 - 10 Miles Miles - 100
City VALLEY County STEV	ENS	
Tax Parcel No. 5317380	-	
Was a variance approved for this well? Yes	No	
If yes, what was the variance for?		
Location (see instructions on page 2):	□ www	or EWM
NE 1/4-1/4 of the SW 1/4; Section 20 Tow		
Latitude (Example: 47.12345) 48.17336		tunge
Longitude (Example: -120.12345) -117.66046		
Driller's Log/Construction or Decom	mission Proces	danara
Formation: Describe by color, character, size of material a nature of the material in each layer penetrated, with at leas information. Use additional sheets if necessary.	and structure, and	the kind and
Material	From	To
SANDY LOAM	0	8
CLAY	8	17
GRAVEL	17	98
GRAVEL AND SAND	98	120
BASALT GRAY SOFT	120	130
BROKEN BASALT BROWN	130	146
BASALT GRAY SOFT	146	240
BASALT WHITE SOFT	240	300
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DECEN		
RECEIVE	<u>=D</u>	
AUG 0 5 202	2	
Non-		
Department of Ec	:ology	
Eastern Washington	n Office	
		+

Completed Date 07/28/2022

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 BRIAN SCHAEFER	Drilling Company FOGLE PUMP & SUPPLY, INC.		
Signature Con South	Address 112 W 1ST STREET	-	
License No. 3325	City, State, Zip DEER PARK, WA 99006		
IF TRAINEE: Sponsor's License No.	Contractor's		
Sponsor's Signature	Registration No. FOGLEPS095L4	Date 07/28/2022	

ECY 050-1-20 (Rev 08/19) If you need this document in an alternate format, please call the Water Resources Program at 360-407-6872. Persons with hearing loss can call 711 for Washington Relay Service. Persons with a speech disability can call 877-833-6341.