2
5
3.
2
3
Ĭ
2
=
5
Ξ
1
릴
5
Ξ
=
5
2
5
3
į
1
Ē
=
ē
•
2
1
3
,
ž
5
3
-
2
5
Ħ
5
\$
2
Ä
=

WATER WELL REPORT	Notice of Intent No. WE54808		
Type of Work:	Unique Ecology Well ID Tag No. BNM 392		
Construction	Site Well Name (if more than one well).		
Decommission CO Original installation NOI No.	Water Right Permit/Certificate No.		
Proposed Use: ☑ Domestic ☐ Industrial ☐ Municipal ☐ Dervatering ☐ Irrigation ☐ Test Well ☐ Other	Property Owner Name Craig & Alisha Stafford		
	Well Street Address781H Artman Gibson Road		
Gonstruction Type: Method:	City Colville County Stevens		
Decpening ☐ Other ☐ Dug ☒ Air- ☐ Mud-Rotary	Tax Parcel No. 0924785		
Dimensions: Diameter of boring 6 in., to 122 th.			
Depth of completed well 122 ft.	Was a variance approved for this well? ☐ Yes ☒ No		
Construction Details: Wall Consing Liner Diameter From To Thickness Steel PVC Welded Thread	If yes, what was the variance for? Location (see instructions on page 2): □ WWM or ⊠ EWM		
☑ ☐ <u>6</u> in <u>+2</u> <u>109</u> <u>.250</u> in ☑ ☐ ☑ ☐			
	NW 4-4 of the SE 4; Section 31 Township 35 Range 40		
0 0inin. C 0 0 0 0 0 0 0 0 0	Latitude (Example: 47.12345) 48.48896 Longitude (Example: -120.12345) -117.81218 Driller's Log/Construction or Decommission Procedure		
Perforations: Yes No Type of perforator used			
So of perforations in by in Perforated from 1. to 1. to 1. below ground surface	Formation: Describe by color, character, size of materi- nature of the material in each layer penetrated, with at		
Screens: ✓ Yes ☐ No ✓ K-Packer → Depth 109.6 ft	information. Use additional sheets if necessary.	Tens, one only 101 cm	
Namufacturer's Name	Material	From	To
Piameter <u>6</u> Slot size <u>015</u> in. from <u>112.5</u> ft. to <u>117.5</u> ft.	Topsoil	0	1
Diameter 6 Slot size 0.015 in. from 112.5 ft. to 117.5 ft. Diameter 6 Slot size Sump in. from 117.5 ft. to 122 ft.	Sand gravel cobbles	1	58
Sand/Filter pack: ☐ Yes ☑ No Size of pack material in.	Sand w/some gravel Sand fine w/clay gray (water)	58 105	105
Valerials placed from ft. 10 ft.	Sand fine brown (water)	110	117
Surface Seal: Yes No To what depth? 18+ ft	Sand fine w/clay gray	117	122
Material used in seal <u>Bentonite</u> Did any strata contain unusable water? □ Yes ☒ No			
Type of water? Depth of strata			
Method of sealing strata off	Recommended Pump Set: 112' or above		
Pump: Manufacturer's Name Type:	Recommended Fump Sec. 112 of above		
H.P Pump intake depth: ft. Designed flow rate: gpm			
Water Levels: Land-surface elevation above mean sea level ft \$tick-up of top of well easing 2 ft. above ground surface			
Static water level 88 ft. below top of well casing Date 11/3/23			-
Artesian pressure lbs. per square inch Artesian water is controlled by (cap, yalve, etc.)	 		+
Well Tests: Was a pumping test performed? ⊠ No □ Yes → by whom?			
Yieldgpm withft, drawdown afterlirs.	/ 	_	
Yieldgpm_withft. drawdown afterhrs. Yieldgpm_withft. drawdown afterhrs.	The state of the s	-/1-,	
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			
Time Water Level Time Water Level Time Water Level			
	100 T		+
Date of pumping test	Caster we.	*	
Bailer testgpm_withfl. drawdown after hrs.	1	T	
Air test 7.5 gpm with stem set at 120 ft, for 1 hrs. Date 11/3/23			
	Start Date 11/1/23 Completed Date 11/3/23		
r was a chemical analysis made? If yes 20 No	Completed L	1110123	
		npliance with all V	Washington w
☑ Driller ☐ Traince ☐ PE ZPrint Name Nic Boone	Drilling Company JOYCO DRILL	ING INC	
Signature	Mailing Address PO BOX 159, Elk		
License No. 3336	PHONE: 509-292-2000		
IF TRAINEE: Sponsor's License No.		ing.com	
Sponsor's Signature		•	11/10/23
Signature License No. 3336 IF TRAINEE: Sponsor's License No.	sponsibility for construction of this well, and its conset to my best knowledge and belief. Drilling Company JOYCO DRILL Mailing Address PO BOX 159, Elk PHONE: 509-292-2000	ING INC WA 99009 ing.com	Washing to